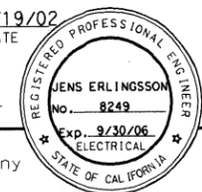




DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	91R1	1204

12/19/02
 REGISTERED ELECTRICAL ENGINEER DATE
 12-6-04
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SYMBOLS

(See ES-1A and ES-1B for Additional Standard Symbols)

LAYOUT PLAN

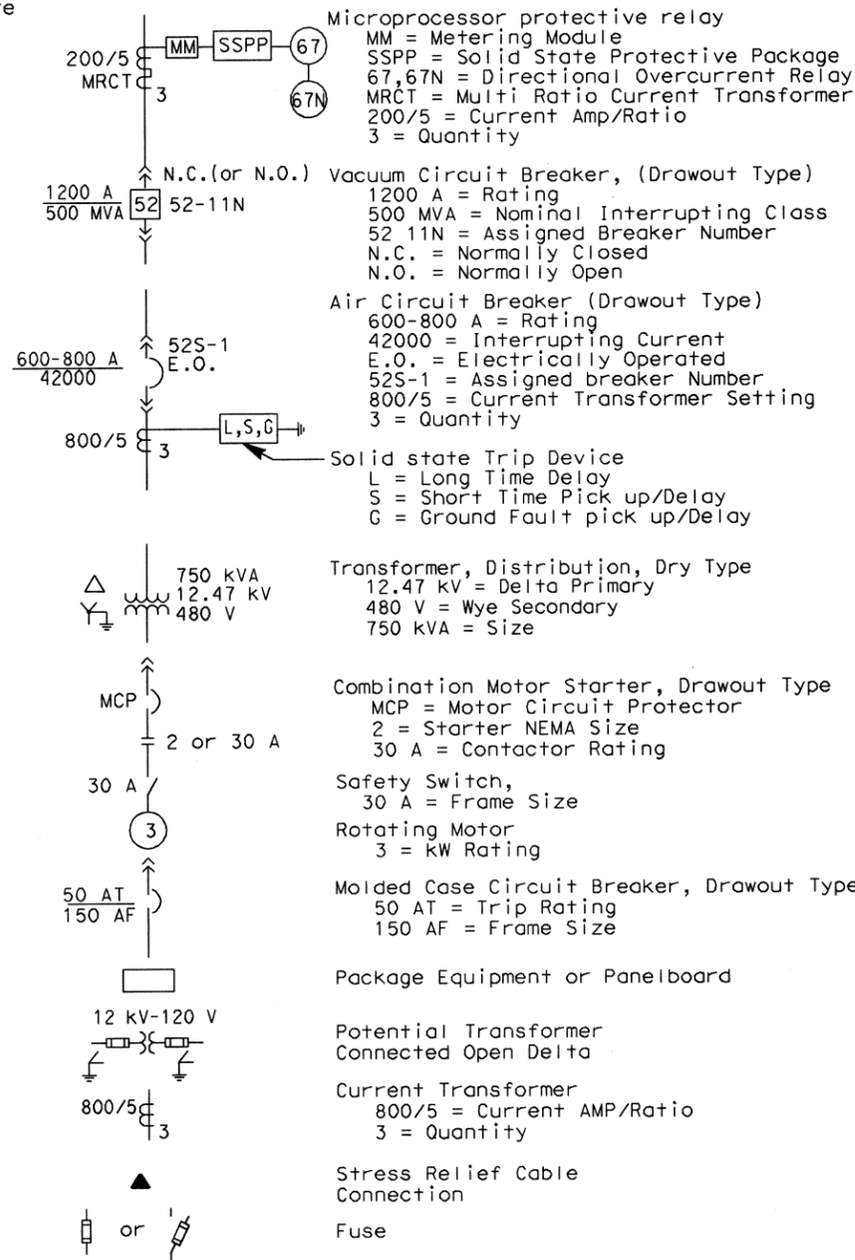
- Barrier Pull Box, for type and size, see Pull Box Schedule
- Pull Box
PB-2A for type and size, see Pull Box Schedule
- Conduit Coupling
- Equipment or Material Designation
A=Sequential description
- Sheet Notes, applicable only to the Drawing
1=Sequential number
- Project Notes, Applicable for all Drawings
1=sequential number
- Junction Box, Conduit Fitting
- Electrical Equipment
or Indicated on Plan Drawings
- Pole Mounted Lighting Fixture- See Lighting Pole
Schedule for Type and Quantity
- Fluorescent Lighting Fixture
- Compact Fluorescent Lighting Fixture, Ceiling Mounted or
main cable and suspender base metal halide lighting fixture
- Compact Fluorescent Lighting Fixture
Wall Mounted
- Soffit Lighting Fixture or tower marker light
- Navigation Channel Marker Light - Green Color
- Navigation Pier Marker Light - Red Color
- Aviation Lighting
- Fog Detector
- Fog Horn
- Pole Flood Light
- Single Receptacle, 20 A, 125 V, Straight blade,
with deep single gang weatherproof and threaded cap
- Duplex Receptacle, 125 V, 20 A
MH=450 mm above floor unless noted
GFCI=Ground Fault Circuit Interrupter
WP=Weatherproof
- Single Pole Switch, 120/277 V, 20 A
a - indicates Fixtures controlled
WP - Weatherproof Cover
MH - 1400 mm unless noted
- Three-way switch, 120/277 V, 20 A
a - indicates Fixtures controlled
WP - indicates Weatherproof Cover
MH - 1400 mm unless noted
- Four-way switch, 120/277 V, 20 A
a - indicates Fixtures controlled
WP - indicates Weatherproof Cover
MH - 1400 mm unless noted
- Disconnect Switch
30 A-Frame size
- Conduit turned up
- Conduit turned down
- Conduit or Cable run, exposed
- Conduit run concealed in wall, concrete barrier,
slab or routed underground duct bank
- Combination Expansion - Deflection fittings
- Flexible Conduit
- Cable Tray
- Cable Tray
- Cables or Conduit down to Equipment
(see plan for conduit number)

- Call Box, State furnished
- Ground Bare Copper Wire, Stranded
- Cable To Cable Exothermic Type Ground
Connections
- Cable Ground Connection to Equipment,
Compression Type
- Cable with Pigtail Ground Connections
(see plan for length)

TRAFFIC OPERATIONS SYSTEMS (TOS)

- CCTV Camera (Mounted at Lighting Pole)
- Changeable Message Sign
- Preformed Loops
- Microwave Vehicle Detection Sensor
(Mounted at Lighting Pole)
- Ramp Meter Signal

SINGLE LINE DIAGRAM



- Microprocessor protective relay
MM = Metering Module
SSPP = Solid State Protective Package
67,67N = Directional Overcurrent Relay
MRCT = Multi Ratio Current Transformer
200/5 = Current Amp/Ratio
3 = Quantity
- Vacuum Circuit Breaker, (Drawout Type)
1200 A = Rating
500 MVA = Nominal Interrupting Class
52 11N = Assigned Breaker Number
N.C. = Normally Closed
N.O. = Normally Open
- Air Circuit Breaker (Drawout Type)
600-800 A = Rating
42000 = Interrupting Current
E.O. = Electrically Operated
52S-1 = Assigned breaker Number
800/5 = Current Transformer Setting
3 = Quantity
- Solid state Trip Device
L = Long Time Delay
S = Short Time Pick up/Delay
G = Ground Fault pick up/Delay
- Transformer, Distribution, Dry Type
12.47 kV = Delta Primary
480 V = Wye Secondary
750 kVA = Size
- Combination Motor Starter, Drawout Type
MCP = Motor Circuit Protector
2 = Starter NEMA Size
30 A = Contactor Rating
- Safety Switch,
30 A = Frame Size
- Rotating Motor
3 = kW Rating
- Molded Case Circuit Breaker, Drawout Type
50 AT = Trip Rating
150 AF = Frame Size
- Package Equipment or Panelboard
- Potential Transformer
Connected Open Delta
- Current Transformer
800/5 = Current AMP/Ratio
3 = Quantity
- Stress Relief Cable
Connection
- Fuse

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

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▲	02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42
REVISIONS					

CONTRACT CHANGE ORDER NO.

SHEET ____ OF ____

ELEMENTARY/CONNECTION DIAGRAMS

- Signal Cable with Shield
- Contact, Normally open
- Contact, Normally Closed
- Relay, Mechanical
M = Motor
C = Contactor
42 = Running Circuit Breaker
X or Y = Auxiliary
R = Industrial
TD = Time Delay
PEC = Photo Electric Control
- Motor Starter Overload Relay Thermal Bimetallic Element
(OL-Overload)
- ON/OFF Switch
- DC Batteries
- AC/DC Inverter
(Battery Charger/Rectifier)
- End Resistor and Capacitor
- Photoelectric Sensor
- Communication Cable
Noise Suppressor
- Terminal Block
- Duplex Receptacle
- Cabinet Fluorescent Light

DEVICE NUMBER DEFINITIONS

- 27B 12.47 kV Bus Undervoltage Relay
- 27D DC Undervoltage Relay
- 27F Feeder Undervoltage Relay
- 27UV 480 V Bus Undervoltage Relay
- 42 Running Circuit Breaker
- 43/R Manual Transfer / Remote
- 43/L Manual Transfer / Local
- 49 Thermal Relay
- 50 Instantaneous Overcurrent Relay
- 51 AC Time Overcurrent Relay
- 51/51N Phase and Ground Fault Time
Overcurrent Relay
- 52 AC Circuit Breaker
- 67 AC Directional Overcurrent Relay
- 67N AC Directional Ground Overcurrent Relay
- 86 Lock-Out Relay
- 88 Auxiliary Motor

ELECTRICAL SYMBOLS

NO SCALE

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 BEHZAD GOLEMOHAMMADI
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 CHECKED BY JW
 DATE 08/02
 DATE 09/02
 IAH
 DATE 3/04
 REVISOR
 DATE
 REVISION
 DATE
 REVISION

TRAFFIC OPERATIONS SYSTEMS (TOS)

- AVO Analog Video Output
- CCR Camera Control Receiver
- CCU Camera Control Unit
- CIA Controller Interface Assembly
- COMM Communication
- FDU Fiber Distribution Unit
- F/O Fiber Optic
- FODM Fiber Optic Data Modem
- FDC Fiber Optic Drop Cable
- FPC Fiber Optic Pigtail Cable
- FSC Fiber Splice Closure
- FTC Fiber Optic Trunkline Cable
- IF Input File
- MVDS Microwave Vehicle Detection Sensor
- PDA Power Distribution Assembly
- PL Preformed Loop Detection Station
- SCA Serial Cable Assembly
- SMFO Single Mode Fiber Optic
- TB Terminal Box
- TSC Trunkline Splice Closure
- TVCP CCTV Camera Control Power Cable
- TVC CCTV Camera Control Cable
- TVL CCTV Camera Video Cable
- TVP CCTV Camera Power Cable
- VTDD Video Transmitter Duplex Data

PROJECT NOTES

- 1 27C, 2#12 + #12 G.
- 2 27C, 2#10 + #10 G.
- 3 27C, 4#10 + #10 G.
- 4 27C, 3#10 + #10 G.
- 5 27C (Type 4), 2#12 + #12 G.
- 6 27C (Type 4), 2#10 + #10 G.
- 7 41C, 2-6 pairs #18, IS/OA.
- 8 78C, 50 Pairs #18, IS/OA.
- 9 27C, 3/C #6 + #8G.
- 10 21C, 2-1 pair #18 (for Call Box signal) shielded pairs and overall shield.
- 11 21C, 3#12 (for Call Box power).
- 12 21C, (4) 1 pair #18 (for Call Box signal). Part of (2) 1-2 pairs #18, shielded pairs and overall shield.
- 13 78C, 2#2 + #6 G and 2#10 + #10 G (for CMS Power).
- 14 78C, Harness #4 and Harness #5 (for CMS Signal).
- 15 41C, Cable type TVP and TVCP (for CCTV Power).
- 16 41C, Cable type TVC and TVL (for CCTV Control Signal).
- 18 41C, Cable type MVDS DLC (for MVDS Signal).
- 20 78C, Cable type 10 DLC (for Preformed Loop Signal).
- 21 27C (Flexible Conduit) 6#10 + #10 G.
- 22 27C (Flexible Conduit) 3#10 + #10 G.
- 23 27C, 7#10 + #10 G.
- 24 27C, 6#10 + #10 G.

PROJECT NOTES (Continuation)

- 25 27C, 7#10 + #10 G.
- 26 41C, 3#6 + #8 G.
- 27 41C, 3#8 + #10 G.
- 28 21C, PVC coated - 2#10 + #10 G.
- 29 21C, PVC coated, 3#12 (for Call Box Power).
- 30 500 kcmil Bare Copper Wire.
- 31 250 kcmil Bare Copper Wire.
- 32 #4/0 Bare Copper Wire.
- 33 #2 Bare Copper Wire.
- 34 41C, 3#6 + #8 G, 3#8 + #10 G.
- 35 41C, 6#8 + #10 G.
- 36 21C, PVC coated, 1-2 pairs #18 (For Call Box signal).
- 37 Metal clad type cable with PVC overall jacket 3/C #10 (for Bike Path lighting).
- 38 Metal clad type cable with PVC overall jacket 1-2 pairs #18, shielded pairs and overall shield (for Call Box signal).
- 39 Metal clad type cable with PVC overall jacket 3/C #12 (for Call Box signal).
- 40 78C, Cable Type A Fiber Optic.
- 41 21C, (Flexible Conduit) 2#10 + 10 G.
- 42 27C, 2#12 + #12G, 2#10 + #10G.
- 43 21C, (Flexible conduit) 2#12 + 12 G.
- 44 41C, 2#12 + #12 G, 6#10 + #10 G.
- 45 27C, 2#12 + #12 G, 4#10 + #10 G.
- 46 41C, flexible metallic conduit, 4#10 + #10G.
- 47 41C, flexible metallic conduit, (MVDS DLC).
- 48 27C, 3#6 + #8G. Flexible metallic conduit.

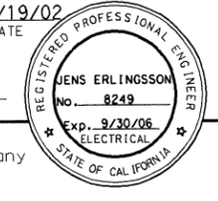
GENERAL NOTES

1. Conduit routing is diagrammatic. Pull box locations shall be located as shown on plan drawings. The Contractor shall provide additional pull boxes as required. Exact locations of equipment and devices may be adjusted depending on field conditions or by the Engineer.
2. Minimum size of conduits shall be 21 mm. Exposed conduits shall be PVC coated rigid galvanized steel, and conduits located inside girder shall be rigid galvanized steel.
3. Conduit fittings for 78 mm conduits and larger shall have a 610 mm minimum bending radius.
4. All conduits, including spares, shall be provided with pull wires prior to cable installations.
5. All equipment and devices shall be provided with nameplate tags per drawings.
6. All feeders and branch circuits shall be provided with ground wire.
7. 15 kV splice boxes shall be installed as shown and permanently marked "DANGER-HIGH VOLTAGE-KEEP OUT". The letters shall be block type and at least 50 mm in height.
8. The Contractor shall label all conductors and cables per wiring diagrams.
9. Padlocks shall be installed on all cabinets located on the platforms to prevent unauthorized access.
10. Call boxes will be State-furnished. (The Contractor shall install and terminate conductors per wiring diagram).
11. Ladder type cable trays shall be installed for each 15 kV and 600 V systems.
12. Solid bottom cable trays shall be installed for each low level signals, CALTRANS communications, fiber optic systems, and for Non-Caltrans utilities.
13. For Strong Motion Detection System general notes, see sheet E-361.
14. All E sheets are accurate for electrical work only.
15. All dimensions are in millimeters unless otherwise shown.
16. All unused conductors inside pull boxes shall be taped and coiled.



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	93R1	1204

REGISTERED ELECTRICAL ENGINEER DATE 12/19/02
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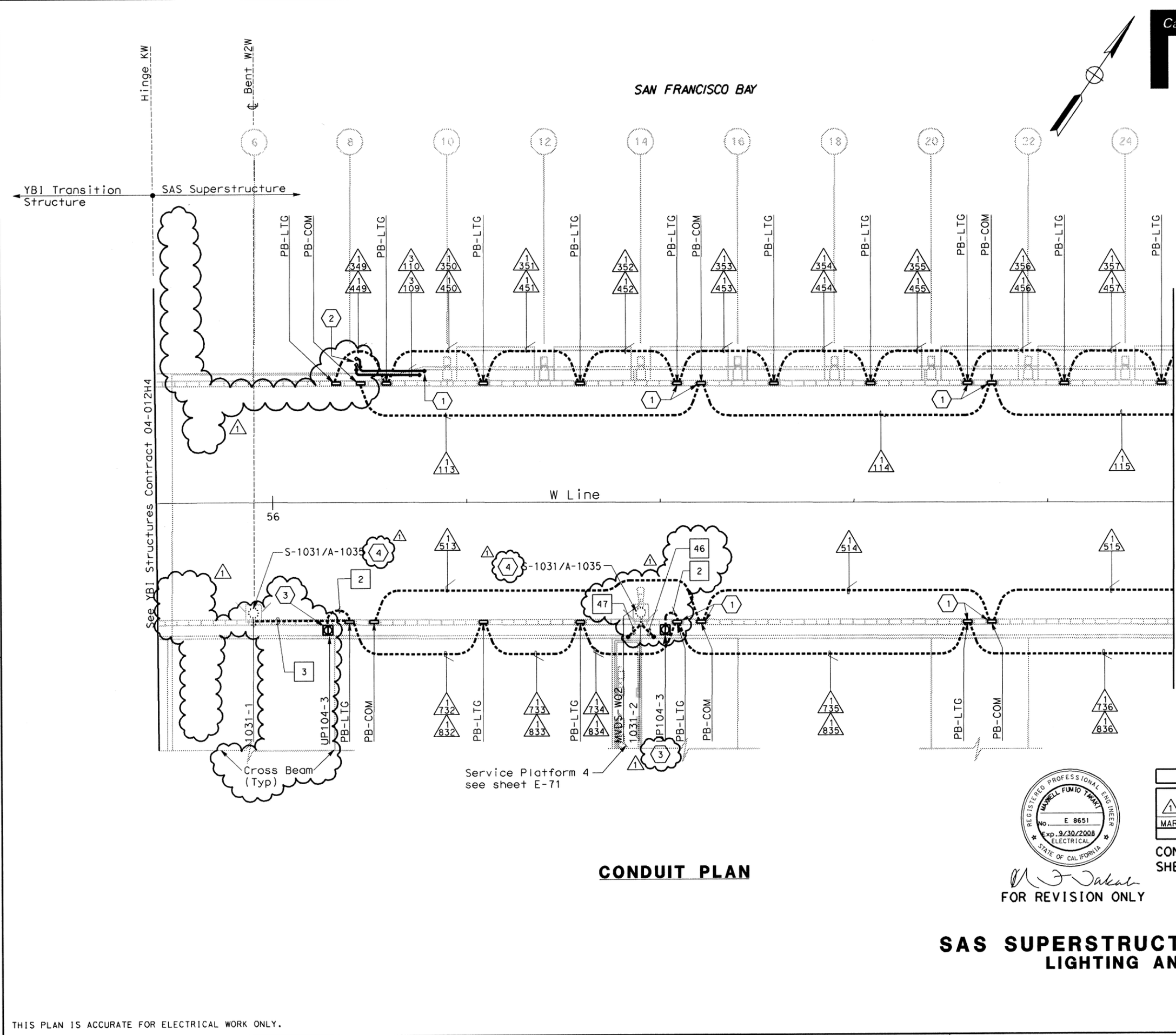
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17. "Similar" when shown on the plans means this detail is applicable to different structure and conduit sizes.
18. Electrical fixtures shall not be field welded to the box girders or crossbeams. All welding to the box girders and crossbeams shall be shown on the box girder and crossbeam shop drawings for review and approval by the Engineer.
19. All welding of electrical fixtures to the tower shall be shown on the tower shop drawings for review and approval by the Engineer.
20. All connections to steel elements of the self-anchored suspension bridge superstructure of electrical equipment and fixtures, including conduits, pull boxes, lighting fixtures, messenger cables and others, shall be shop welded or bolted. All connection details shall appear on the working drawings for review and approval by the Engineer.
21. Prior to ordering any cable tray support structures, the Contractor shall:
 - o Refer to Structural sheets to determine the locations of cable tray support structures.
 - o Determine, based upon field conditions, when and where to use cable tray vertical or horizontal bends, horizontal tees or reducers.
 - o Refer to AS-sheets to determine the type of cable tray support to use based on field conditions.
 - o Cable tray support structures shown on the AS-sheets are generic and may have to be adapted to suit field conditions.
 - o All modifications to the cable tray support structures as shown on the AS-sheets shall be approved by the Resident Engineer.
22. All installation of electrical conduit, equipment or pull boxes shall be either shop welded or bolted.

ELECTRICAL NOTES AND ABBREVIATIONS

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12-6-04
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 No. 8249
 Exp. 9/30/06
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SHEET NOTES:

- ① Conduit from barrier pullbox or other equipment down into Girder, see sheet E-96.
- ② For conduit to Suspend Lighting, see sheet E-226. Typ for all PB-LTG located on the north side of the roadway.
- ③ Roadway Barrier Receptacle, see Detail 1, sheet E-68.
- ④ Light pole, luminaires and lowering device are state furnished and installed by contractor.

NOTES:

- 1. References:
 - For typical details and locations of conduit connections to light poles, barrier outlet boxes, call boxes, overhead sign lighting, CCTV and MVDS, see sheets E-66, E-67 and E-68.
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
 - For types of pullboxes, splice boxes and enclosures, see sheet E-83.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
- 2. For Roadway Level Lighting Pole Schedules, see sheet E-82.

REVISOR	DATE	REVISION
FK	8/02	
IAH	8/02	

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 BEHZAD GOLEMOHAMMADI

DESIGNED BY
 CHECKED BY

CONDUIT PLAN



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 SHEET _____ OF _____

SAS SUPERSTRUCTURE ROADWAY WESTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

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FOR REDUCED PLANS ORIGINAL SCALE IS IN MILLIMETERS

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 USERNAME => langhirto
 CU 04251

EA 0120F1

DATE PLOTTED => 2/19/2008

DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9		118R1	1204

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 STATE OF CALIFORNIA

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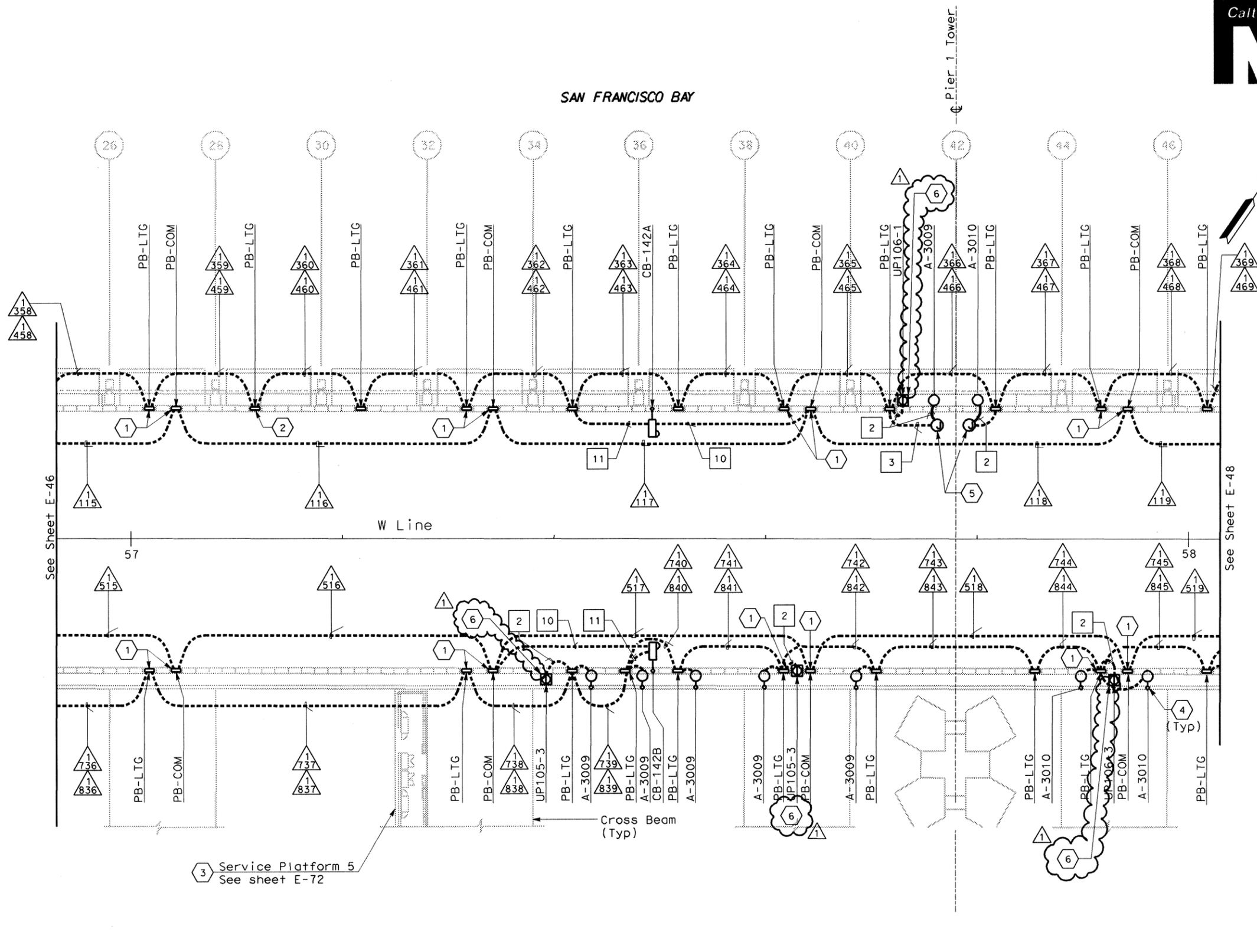
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SAN FRANCISCO BAY



SHEET NOTES:

- Conduit from barrier pullbox or other equipment down into Girder, See sheet E-97.
- For conduit to Suspend Lighting, See sheet E-227. Typ for all PB-LTG located on the north side of the roadway.
- Contractor shall furnish and install UP-105 per sheet E-72. For complete scope of work on platform and other related work not shown on this sheet, see Electrical Special Provisions.
- See sheet E-67 for pylon floodlight conduit location.
- Type PB-1C junction box is used on suspender brackets.
- Roadway Barrier Receptacle, see Detail 1, sheet E-68.

NOTES:

- References:
 - For typical details and locations of conduit connections to light poles, barrier outlet boxes, call boxes, overhead sign lighting, CCTV and MVDS, see sheets E-67, E-68 and E-68.
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
 - For types of pullboxes, splice boxes and enclosures, see sheet E-83.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
- For Roadway Call Boxes, refer to sheet E-396.
- For Roadway Level Lighting Pole Schedule, see sheet E-82.
- For Roadway Level Call Box Schedule, see sheet E-397.
- For number of lighting fixtures (main tower lights), see lighting schedule sheets E-271 and E-272.

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CONDUIT PLAN

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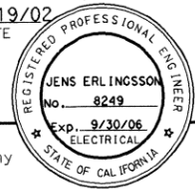
SAS SUPERSTRUCTURE ROADWAY WESTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

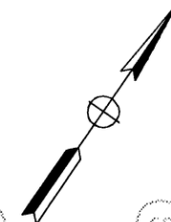
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DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	119R1	1204
<i>Jens Erlingsson</i> 12/19/02 REGISTERED ELECTRICAL ENGINEER DATE		12-6-04 PLANS APPROVAL DATE			
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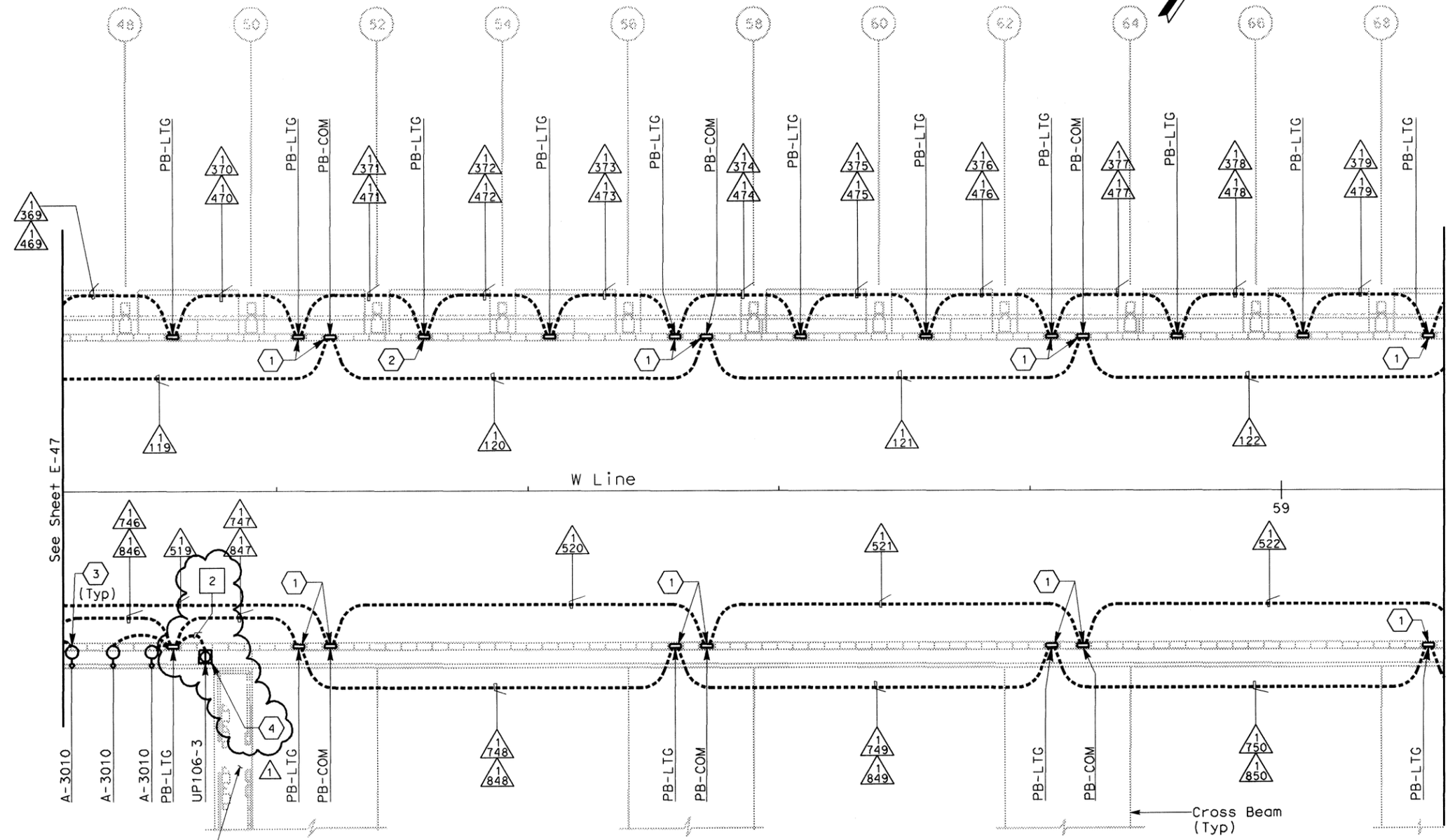
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8/02	IAH	DATE
8/02	IAH	DATE

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SHEET NOTES:

- 1 Conduit from barrier pullbox or other equipment down into Girder, See sheet E-98.
- 2 For conduit to Suspend Lighting, see sheet E-228. Typ for all PB-LTG located on the north side of the roadway.
- 3 See sheet E-67 pylon floodlight conduit location.
- 4 Roadway Barrier Receptacle, see Detail 1, sheet E-68.

NOTES:

- 1. References:
 - For typical details and locations of conduit connections to light poles, barrier outlet boxes, call boxes, overhead sign lighting, CCTV and MVDS, see sheets E-66, E-67 and E-68.
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
 - For types of pullboxes, splice boxes and enclosures, see sheet E-83.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
- 2. For Roadway Level Light Pole Schedule, see sheet E-82.
- 3. For number of lighting fixtures (main tower lights), see lighting schedule sheets E-271 and E-272.

CONDUIT PLAN

Service Platform 6 see sheet E-73



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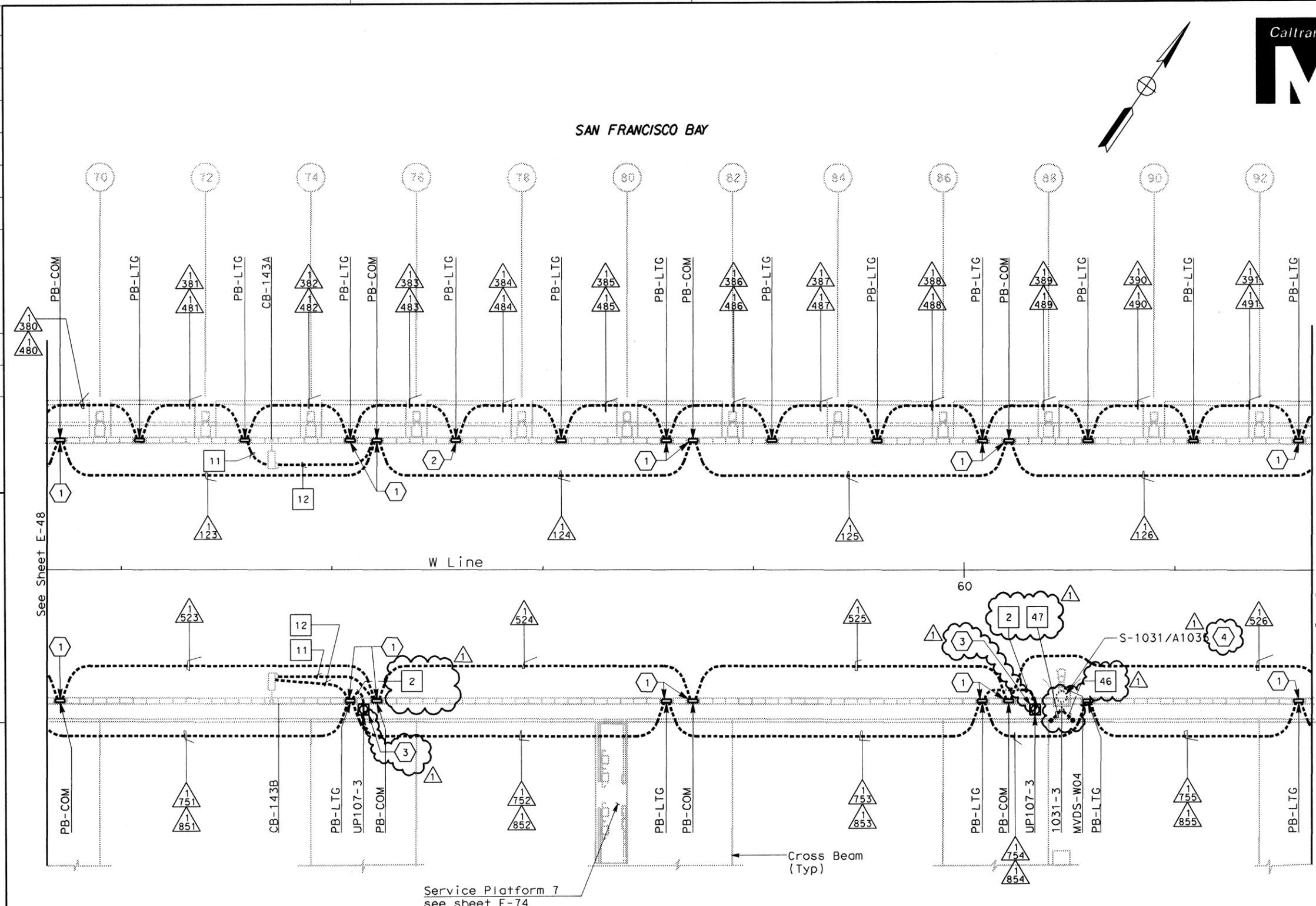
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SAS SUPERSTRUCTURE ROADWAY WESTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

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CONDUIT PLAN

DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	120R1	1204

Jens Erlingsson 12/19/02
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SHEET NOTES:

- 1 Conduit from barrier pullbox or other equipment down into Girder, See sheet E-99.
- 2 For conduit to Suspend Lighting, See sheet E-229. Typ for all PB-LTG located on the north side of the roadway.
- 3 Roadway Barrier Receptacle, see Detail 1, sheet E-68.
- 4 Light pole, luminaires and lowering device are state furnished and installed by contractor.

NOTES:

1. References:
 - For typical details and locations of conduit connections to light poles, barrier outlet boxes, call boxes, overhead sign lighting, CCTV and MVDS, see E-66, E-67 and E-68.
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheet E-344 through E-357.
 - For types of pullboxes, splice boxes and enclosures, see sheet E-83.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
2. For Roadway Call Boxes refer to sheet E-396.
3. For Roadway Level Lighting Pole Schedules, see sheet E-82.
4. For Roadway Level Call Box Schedule, see sheet E-397.
5. For number of lighting fixtures (main tower lights), see lighting schedule sheets E-271 and E-272.
6. See sheets E-66 thru E-68 for conduit locations.



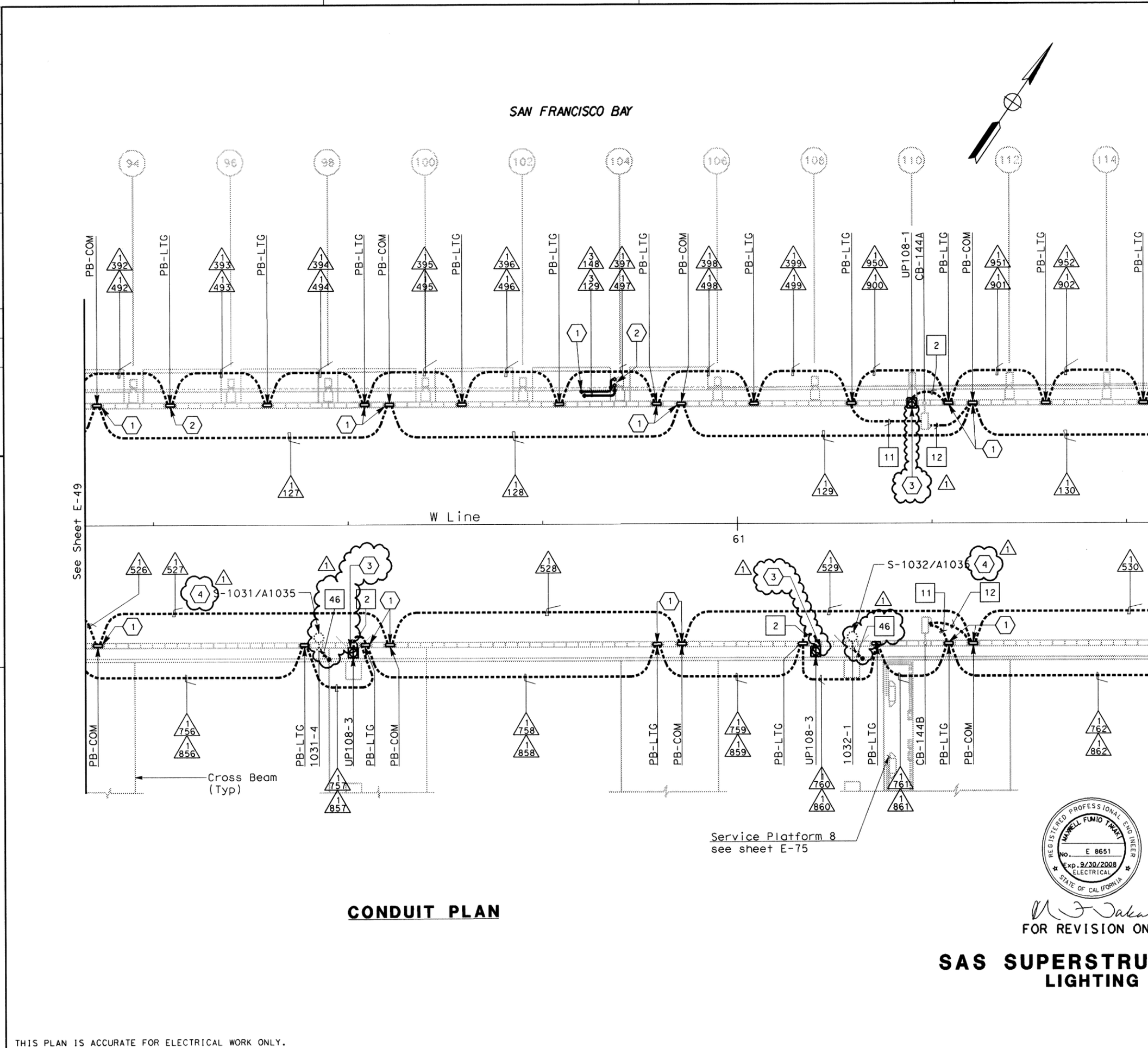
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SAS SUPERSTRUCTURE ROADWAY WESTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200



CONDUIT PLAN

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Metric

DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	121R1	1204

REGISTERED ELECTRICAL ENGINEER DATE 12/19/02
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 Exp. 9/30/06
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SHEET NOTES:

- 1 Conduit from barrier pullbox or other equipment down into Girder, See sheet E-100.
- 2 For conduit to Suspend Lighting, See sheet E-230.
- 3 Roadway Barrier Receptacle, see Detail 1, sheet E-68.
- 4 Light pole, luminaires and lowering device are state furnished and installed by contractor.

NOTES:

1. References:
 - For typical details and locations of conduit connections to light poles, barrier outlet boxes, call boxes, overhead sign lighting, CCTV and MVDS, see sheets E-66, E-67 and E-68.
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
 - For types of pullboxes, splice boxes and enclosures, see sheet E-83.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
2. For Roadway Call Boxes refer to sheet E-396.
3. For Roadway Level Lighting Pole Schedules, see sheet E-82.
4. For Roadway Level Call Box Schedule, see sheet E-397.
5. For number of lighting fixtures (main tower lights), see lighting schedule sheets E-271 and E-272.



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1	02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42
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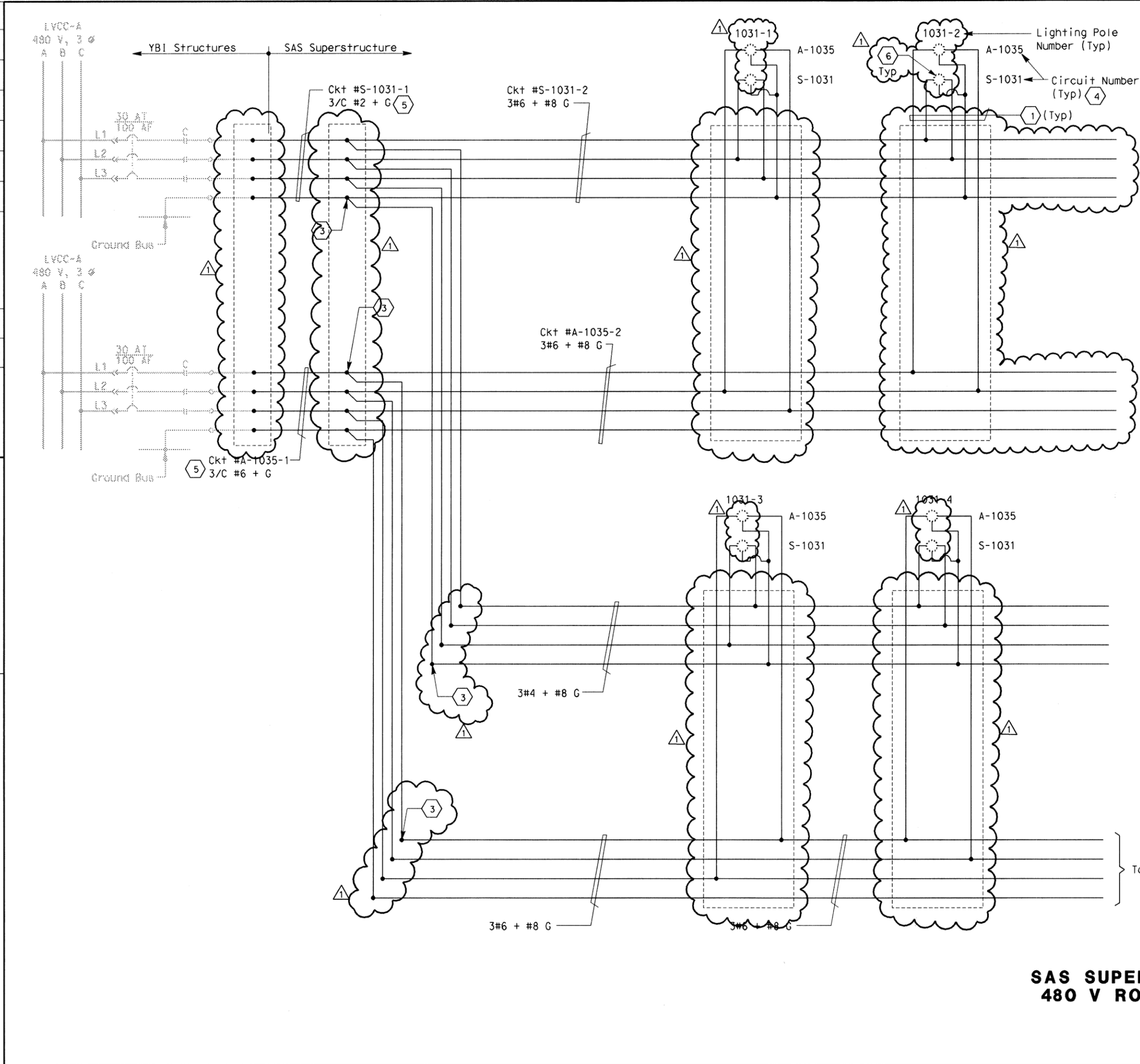
CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____

SAS SUPERSTRUCTURE ROADWAY WESTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

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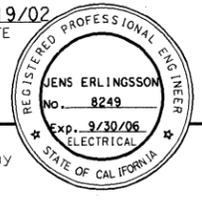
DATE PLOTTED => 2/19/2008



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	123R1	1204

Jens Erlingsson 12/19/02
 REGISTERED ELECTRICAL ENGINEER DATE
 12-6-04
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SHEET NOTES:

- ① 4#10 + #10 G single conductors.
- ② Deleted.
- ③ conductors spliced inside junction box PB-2A located inside girder.
- ④ For SAS Superstructure roadway westbound lighting schedule, see sheet E-82.
- ⑤ The Contractor shall extend and coil 5 meters of cable in manhole 25. All cables shall be tagged with circuit numbers as shown. For location of manhole 25, see sheet E-11.
- ⑥ Light pole, luminaires and lowering device are state furnished and installed by contractor.

NOTES:

- 1. References:
 - For pull box schedule, see sheet E-83.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.

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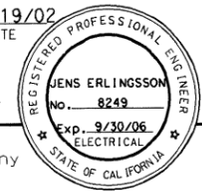
DETAILS
SAS SUPERSTRUCTURE ROADWAY WESTBOUND
480 V ROADWAY LIGHTING WIRING DIAGRAM
 NO SCALE



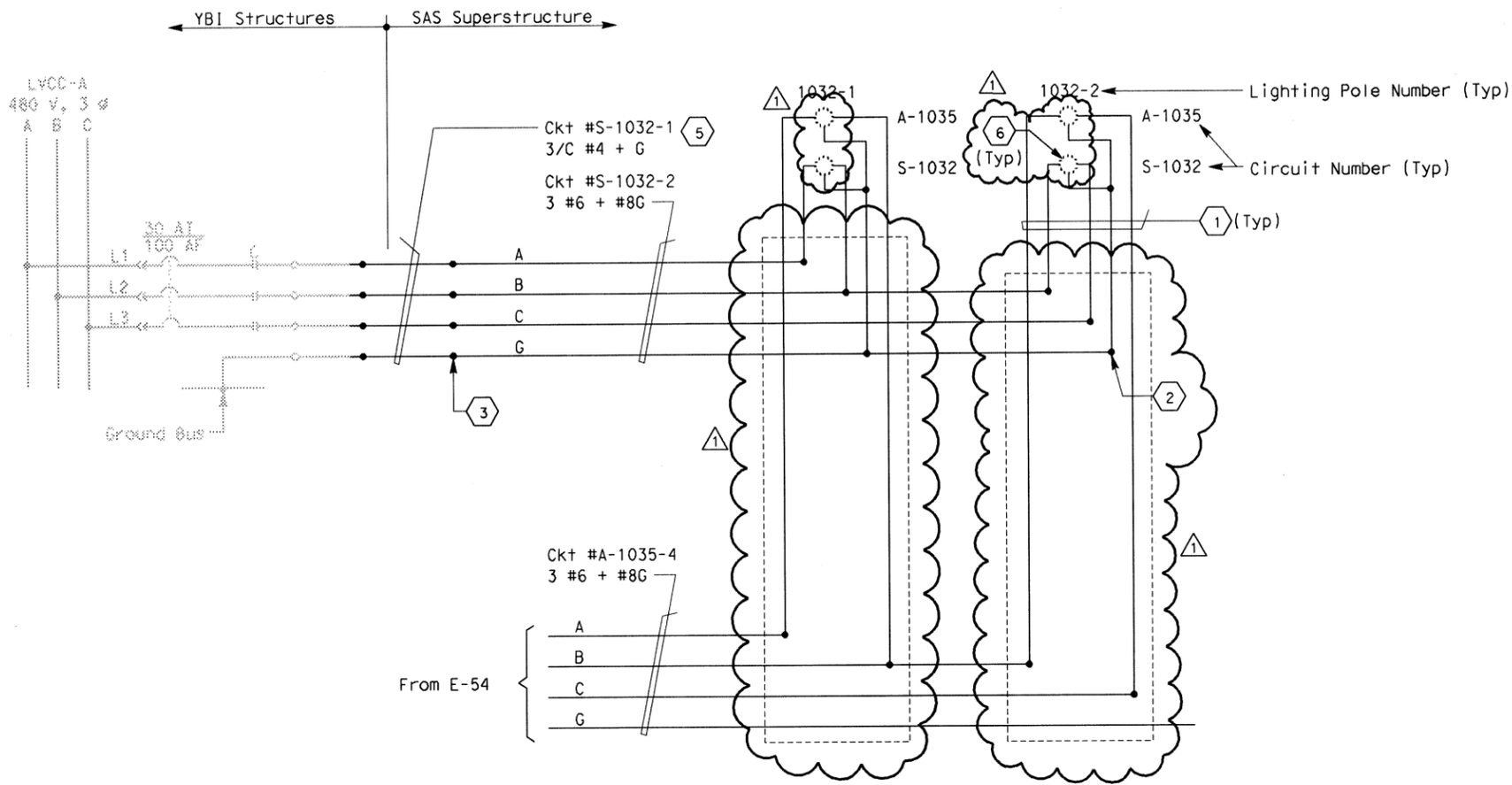
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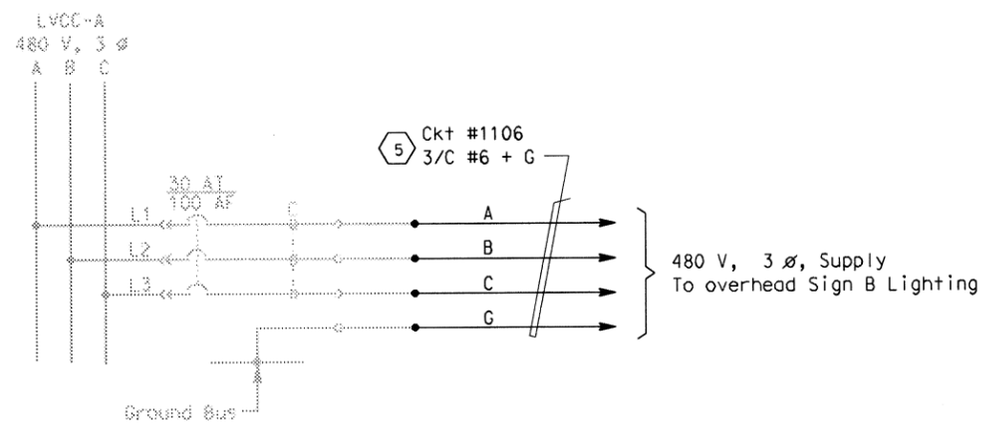


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DESIGNED BY	JP
CHECKED BY	JE
DATE	08/01
REVISIONS	12/01



- SHEET NOTES:**
- ① 4#10 + #10 G single conductors.
 - ② Conductors spliced inside pull box PB-LTG. (Pole #1032-2 only).
 - ③ Conductors spliced inside junction box PB-2A located inside girder.
 - ④ For SAS superstructure roadway westbound lighting schedule, see sheet E-82.
 - ⑤ The Contractor shall extend and coil 5 meters of cable in manhole 25. All cables shall be tagged with circuit numbers as shown. For location of manhole 25, see sheet E-11.
 - ⑥ Light pole, luminaires and lowering device are state furnished and installed by contractor.

- NOTES:**
1. References:
 - For pull box schedule, see sheet E-83.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
 - For single line diagram, see sheets E-29 through E-34.



480 V OVERHEAD SIGN



M. F. Tamaki
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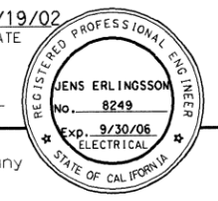
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SHEET _____ OF _____

DETAILS
SAS SUPERSTRUCTURE ROADWAY WESTBOUND
480 V ROADWAY LIGHTING WIRING DIAGRAM
NO SCALE

DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
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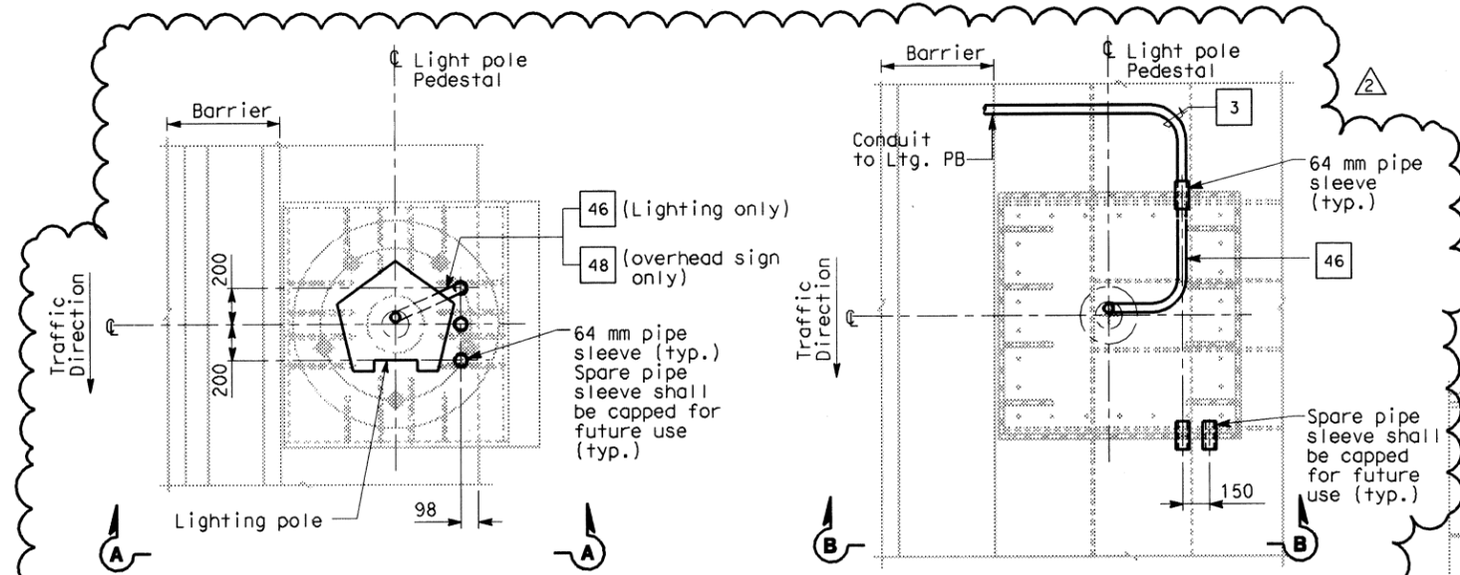


SHEET NOTES:

- ① Bond grounding bushing to ground lug of lighting pole with #6 bare copper wire.
- ② Conduits for future light pipe shall continue from this pull box.
- ③ Conduit shall be clear of all piping and pipe sleeves. Route conduit on top of deck plate, outside of girder box.
- ④ For pyton floodlighting layout, see sheets E-47 & E-48.
- ⑤ See Utility Detail No. 1 (Sheet No. 965 of 1204) for conduit penetration through girder plate and lighting pole metal base. The Contractor shall install sealant between the sleeve and conduit for future light pipe, plug and cap sleeve to prevent water or moisture from passing inside the sleeve.

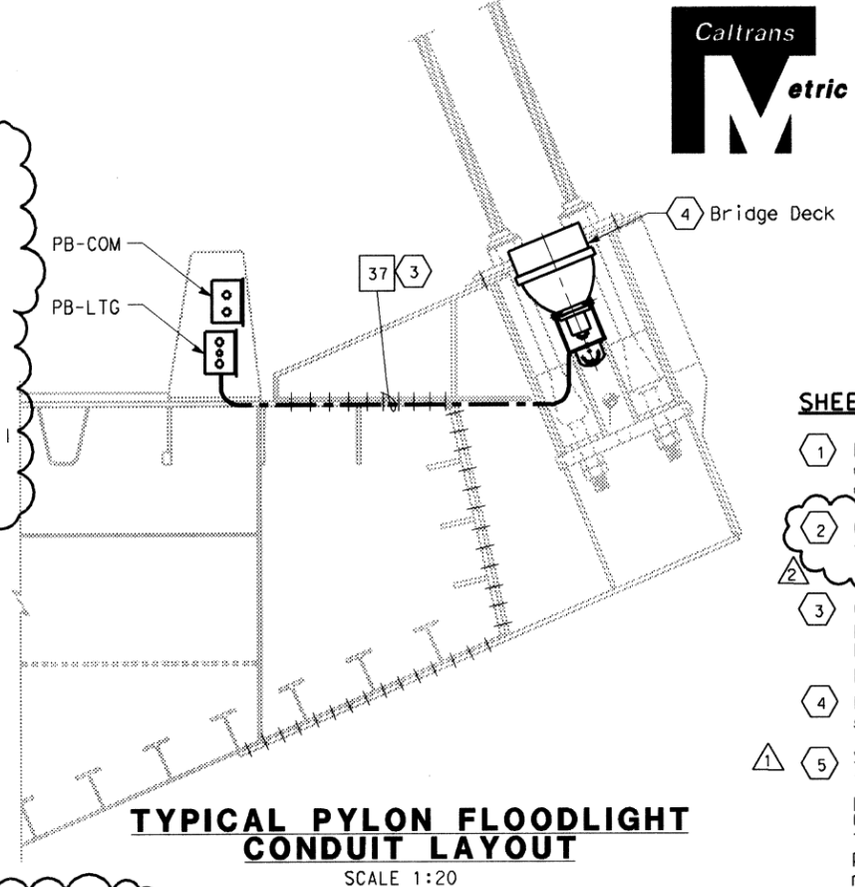
NOTES:

1. References:
- For lighting pole schedule, see sheet E-82.
 - For location of pull boxes inside girder, see sheets E-96 thru E-101.
 - For luminaire support details, see structural sheets.
 - For pull box schedule, see sheet E-83.

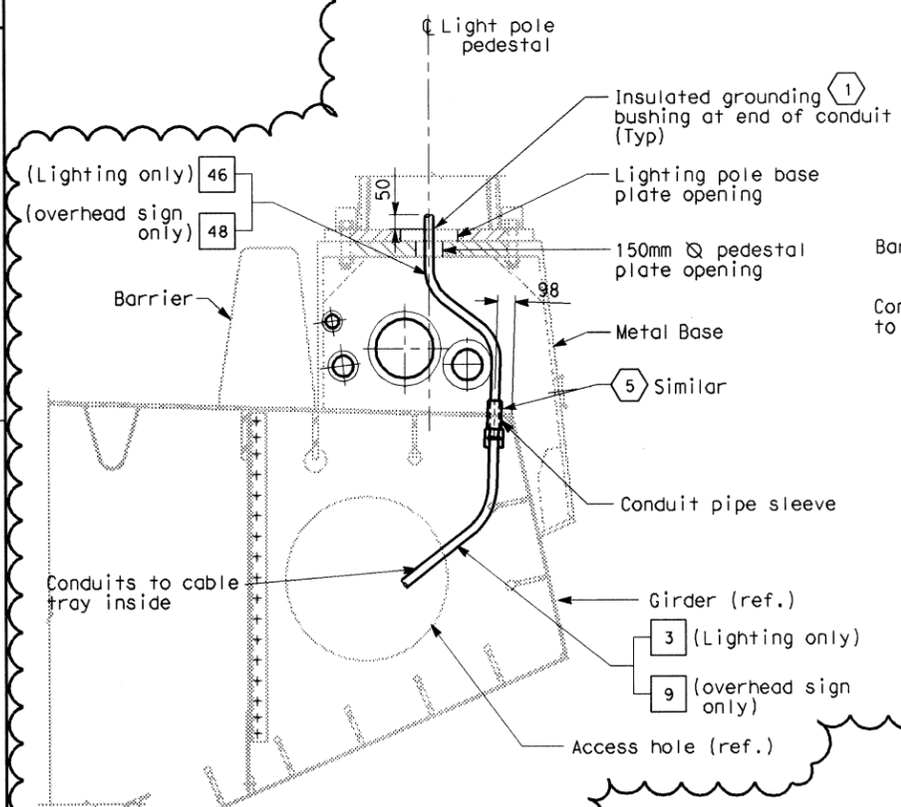


PLAN
 CONDUIT STUB-UP PLAN FOR ROADWAY LIGHTING ON A METAL BASE (SIMILAR FOR OVERHEAD SIGN ON A METAL BASE EXCEPT AS NOTED)
 SCALE 1:20

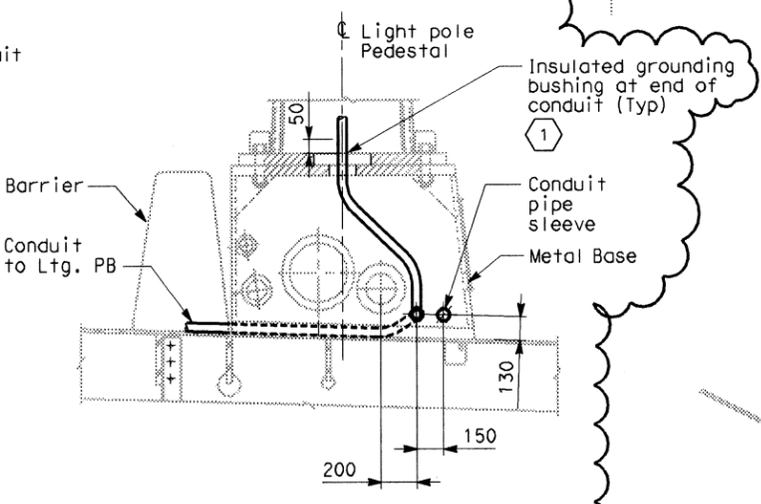
PLAN
 CONDUIT STUB-UP PLAN FOR ROADWAY LIGHTING ON A METAL BASE AT PIER E2 ONLY
 SCALE 1:20



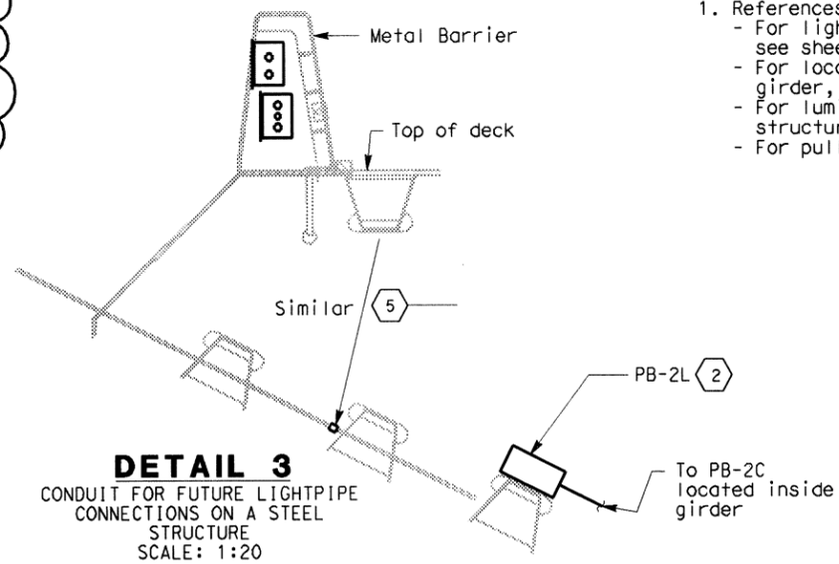
TYPICAL PYLON FLOODLIGHT CONDUIT LAYOUT
 SCALE 1:20



SECTION A-A
 LIGHT POLE METAL PEDESTAL CONDUIT TYPICAL INSTALLATION
 SCALE 1:20



SECTION B-B
 SCALE 1:20



DETAIL 3
 CONDUIT FOR FUTURE LIGHTPIPE CONNECTIONS ON A STEEL STRUCTURE
 SCALE: 1:20



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①	10/16/06	REVISED SHEET NOTES	LR	MG	11

DETAILS
SAS SUPERSTRUCTURE ROADWAY WESTBOUND
CONDUIT LOCATIONS
 SCALE AS NOTED

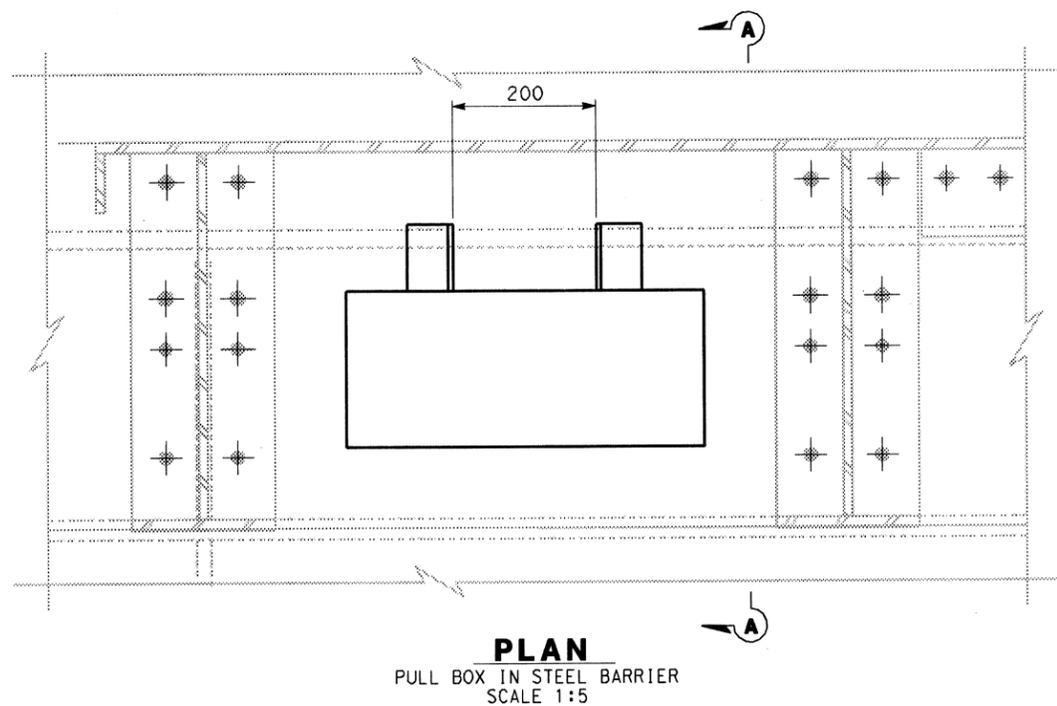
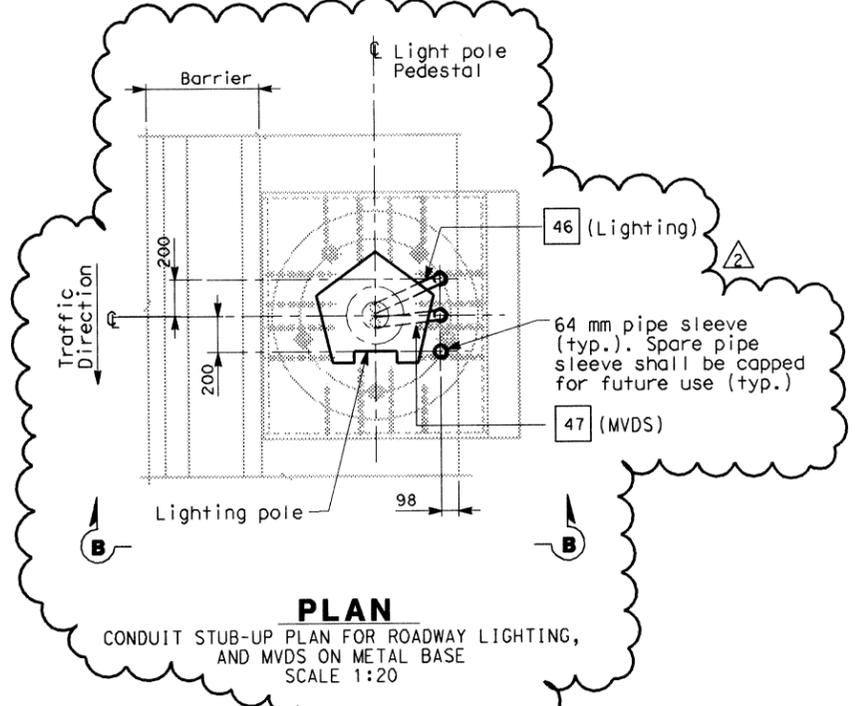
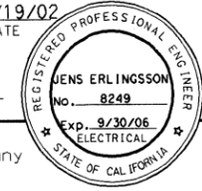
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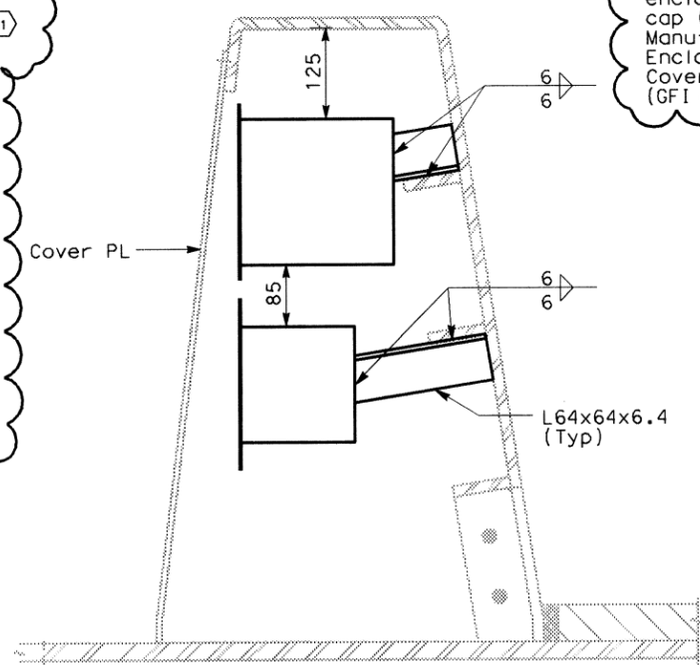
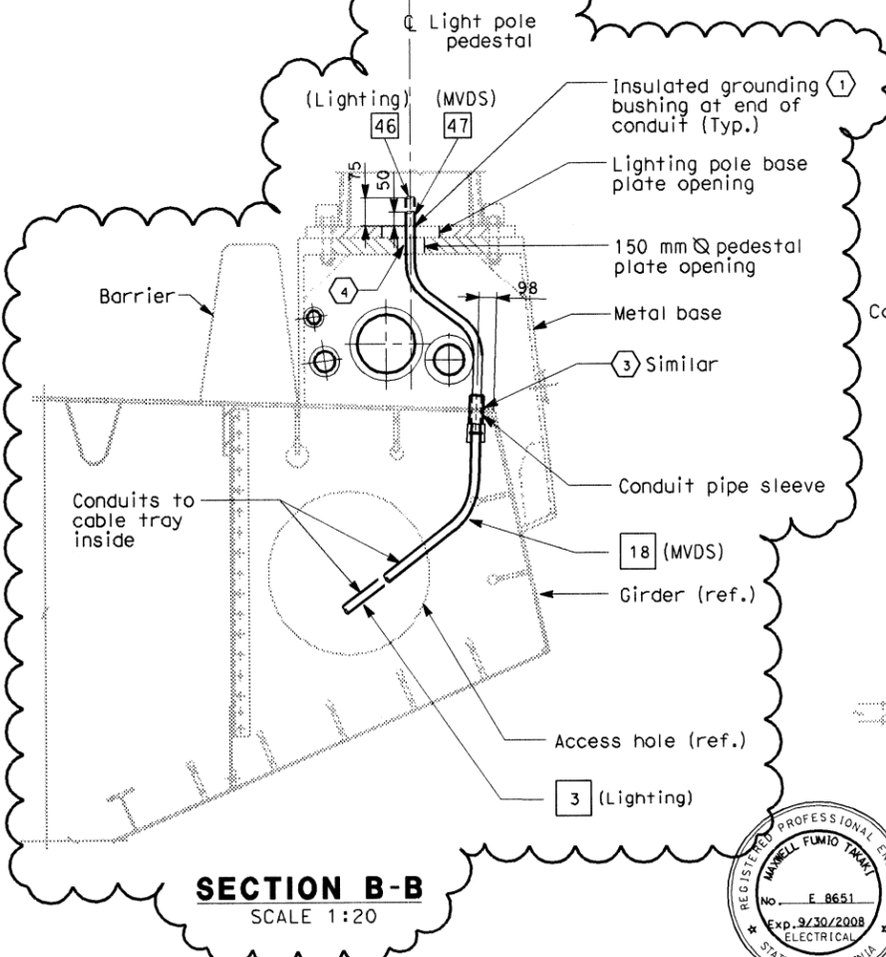
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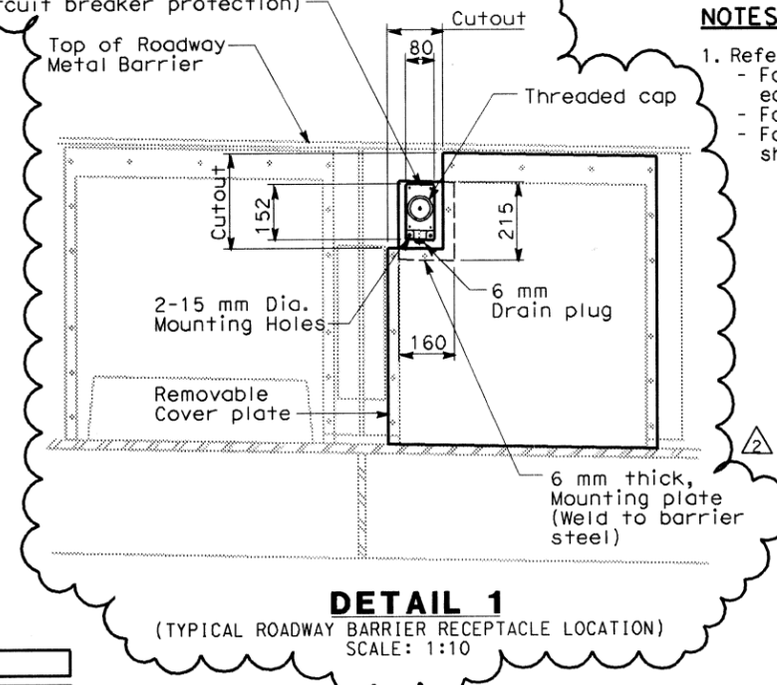


SHEET NOTES:

- 1 Bond grounding bushing to ground lug of lighting pole or overhead sign post with #6 bare copper wire.
- 2 Deleted
- 3 See Utility Detail No. 1 (Sheet No. 965 of 1204) for conduit penetration through girder plate and lighting pole metal base. The Contractor shall install sealant between the sleeve and conduit to prevent water or moisture from passing inside the sleeve.
- 4 Ensure that the maximum of three conduits passing through the 150 mm Ø pedestal plate opening are separated as much as possible from each other.



Outdoor Barrier receptacle with deep single gang, corrosion resistant enclosure and weatherproof threaded cap (20 A, 125 V, 3 W, straight blade) Manufacturer Crouse Hinds or equal Enclosure = FDLA2 (Corro-free) Cover with receptacle = DS222 (GFI circuit breaker protection)



NOTES:

1. References:
 - For installation and typical details of TOS equipment, see sheets E-344 thru E-357.
 - For pull box schedule, see sheet E-83.
 - For TOS field element locations, see sheet E-341.



REGISTERED ELECTRICAL ENGINEER
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SECTION A-A
 SCALE 1:5

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1	10/16/06	REVISED SHEET NOTES	LR	MG	11

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DETAIL 1

(TYPICAL ROADWAY BARRIER RECEPTACLE LOCATION)
 SCALE: 1:10

DETAILS
SAS SUPERSTRUCTURE ROADWAY WESTBOUND
CONDUIT LOCATIONS
 SCALE AS NOTED

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PIER 1 TOWER LIGHTS SCHEDULE (ROADWAY LEVEL)

Circuit Number	Station	Location		Mounting	Ltg. Fixture Type	Number/Wattage	Remarks
		Roadway side	Suspend at Panel Point				
PYLON LIGHTING							
A-3009	57+43	South	PP-35/36	Bridge deck	MAT-1B-D	2-1000 W	with Remote Ballast
A-3009	57+45	South	PP-36	Bridge deck	MAT-1C-D	1-1000 W	with Remote Ballast
A-3009	57+51	South	PP-36/37	Bridge deck	MAT-1A-D	2-1000 W	with Remote Ballast
A-3009	57+64	South	PP-39	Bridge deck	MAT-3-D	2-250 W	with Remote Ballast
A-3009	57+69	South	PP-40	Crossbeam	MAT-3-RC	2-250 W	with Remote Ballast
A-3009	57+75.5	North	West of PP-42	Bridge deck	MAT-1A-D	1-1000 W	with Remote Ballast
A-3010	58+14	South	PP-48/49	Bridge deck	MAT-1B-D	2-1000 W	with Remote Ballast
A-3010	58+12	South	PP-48	Bridge deck	MAT-1C-D	1-1000 W	with Remote Ballast
A-3010	58+06	South	PP-47/48	Bridge deck	MAT-1A-D	2-1000 W	with Remote Ballast
A-3010	57+93	South	PP-45	Bridge deck	MAT-3-D	2-250 W	with Remote Ballast
A-3010	57+88	South	PP-44	Crossbeam	MAT-3-RC	2-250 W	with Remote Ballast
A-3010	57+80.5	North	East of PP-42	Bridge deck	MAT-1A-D	1-1000 W	with Remote Ballast

LIGHTING POLE SCHEDULE

Circuit Number	Pole Number	Station	Location		Mounting Height (M)	Ltg. Fixture Type	Number/Wattage	Remarks (Mounting Provisions)
			Roadway side	Suspend at Panel Point				
S-1031	1031-1	55+98	South	-	20	MSR-2B-L	3-400 W	Pole mounted
A-1035						MAM-3	1-250 W	
S-1031	1031-2	56+38	South	-	20	MSR-2B-L	3-400 W	Pole mounted
A-1035						MAM-3	1-250 W	
S-1031	1031-3	60+08	South	-	20	MSR-2-L	2-400 W	Pole mounted
A-1035						MAM-3	1-250 W	
S-1031	1031-4	60+58	South	-	20	MSR-2-L	2-400 W	Pole mounted
A-1035						MAM-3	1-250 W	
S-1032	1032-1	61+10	South	-	20	MSR-2-L	2-400 W	Pole mounted
A-1035						MAM-3	1-250 W	
S-1032	1032-2	61+63	South	-	20	MSR-2-L	2-400 W	Pole mounted
A-1035						MAM-3	1-250 W	

LIGHTING FIXTURE TYPE DESIGNATION

Example: MSR-2B-C (See Special provisions for additional information)
 MSR = SAS Safety light
 -2B = 400 Watts
 -C Beam Angles

Location (Letter)	Function (Letter)	Application (Letter)	Number/Lamp Wattage	Beam Angles (Letter)	Mounting Type (Letter)
M SAS	A Aesthetic light	D Downward flood light	1 1000 W	A	C Cable
	S Safety light	U Upward flood light	2 400 W	B	D Roadway deck
		R Roadway light	3 250 W	C	PB Pier Base/ Pole mount
		T Pylon flood light	4 175 W		RC Roadway at Cross beam
		M Marker light	5 100 W		P Pole mounted without lower/raiser
		P Pylon marker light	6 50 W		L Pole mounted with lower/raiser
		B Bike path light			
		V Belvedere light			
		L Light pipe			



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SHEET NOTE:
 1 20 meter light poles, luminaires and lowering devices shall be state furnished and installed by the contractor.

- NOTES:**
- For Roadway Level Lighting Wiring Diagrams see sheets E-54 thru E-55.
 - For Roadway Level Lighting Conduit Plan see sheets E-46 thru E-51.
 - For type of Roadway poles. Refer to Sheets E-85 thru E-89.

DETAILS SAS SUPERSTRUCTURE ROADWAY WESTBOUND LIGHTING SCHEDULES

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SHEET NOTE:

1 Panel enclosures shall be provided with padlock provisions.



M. J. Sakah
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**DETAILS
SAS SUPERSTRUCTURE ROADWAY WESTBOUND
PULLBOX SCHEDULES**

PULL BOXES

Location	Type	Pull Box Size	Enclosure Type	Nameplate Pull Box Cover	Remarks
Roadway Barrier	PB-Com			Low Voltage - Call Box	Caltrans standard ES-9C (PB-9A)
Roadway Barrier	PB-Ltg			600 V - Electrical	Caltrans standard ES-9C (PB-9)
Roadway Barrier			Corrosion Resistant		See Detail 1, Sheet E-68 Receptacle
Roadway and miscellaneous	PB-1B	304 L x 254 W x 127 D	NEMA 4X	600 V - Electrical	Located at main suspender cable
Roadway and miscellaneous	PB-1C	152 L x 152 W x 102 D	NEMA 4X	600 V - Electrical	Located at suspender brackets
Inside Girder Box	PB-2A	406 L x 254 W x 152 D	NEMA 12	600 V - Electrical	
Service Platform	PB-2B	762 L x 610 W x 203 D	NEMA 4X	600 V - Electrical	
Inside Girder Box	PB-2C	915 L x 610 W x 610 D	NEMA 12	600 V - Electrical	Electrical vault-embedded in conc. deck
Inside Girder Box	PB-2K	1067 L x 915 W x 305 D	NEMA 12	600 V - Electrical	Electrical vault-surface/pendant mounted
Inside Girder Box	PB-2L	152 L x 152 W x 102 D	NEMA 12	600 V - Electrical	For future light pipe

PULL BOXES

Location	Type	Pull Box Size	Enclosure Type	Nameplate Pull Box Cover	Remarks
"E" Line Girder access Platform	PB-2D	457 L x 457 W x 203 D	NEMA 4X	600 V - Electrical	For Base Tower power and lighting
Inside Dehumidification #2 Area	PB-2E	203 L x 203 W x 102 D	NEMA 12	600 V - Electrical	For Base Tower Dehumidification #2 power
Tower Base-Elevator Enclosure	PB-2F	203 L x 203 W x 102 D	NEMA 12	600 V - Electrical	For Elevator pit motor power
Tower Walkway Platform, EL. 93.35 m	PB-2G	457 L x 457 W x 203 D	NEMA 4X	600 V - Electrical	For Power and Lighting
Tower Walkway Platform, EL. 93.35 m	PB-2H	457 L x 457 W x 203 D	NEMA 4X	600 V - Electrical	For Power and Lighting
Elevator Enclosure-EL. 93.35 m	PB-2J	203 L x 203 W x 102 D	NEMA 4X	600 V - Electrical	For Power and Lighting
"E" Line Girder access Platform	PB-2K	305 L x 305 W x 152 D	NEMA 4X	600 V - Electrical	For Base Tower power and lighting
Tower Walkway Platform, EL. 53.0 m	PB-2R	203 L x 203 W x 102 D	NEMA 4X	600 V - Electrical	For Power - Booster Pump P1
Tower Vertical Runs	PB-4D	915 L x 610 W x 610 D	NEMA 12	600 V - Electrical	

SPLICE BOXES

Location	Type	Splice Box Size	Enclosure Type	Nameplate Splice Box Cover	Remarks
Inside Girder Box and Tower EL 63.0	PB-3A	1830 L x 915 W x 305 D	NEMA 12	Danger - High Voltage - Keep Out	
Inside Girder Box	PB-3B	813 L x 203 diameter	Cylindrical Housing	Fiber Optic	72 fibers to 12 fibers
Inside Girder Box	PB-3C	813 L x 203 diameter	Cylindrical Housing	Fiber Optic	72 fibers to 72 fibers

PANEL ENCLOSURES

Location	Type	Cabinet/Terminal Box Size	Enclosure Type	Nameplate Cabinet/Terminal Cover	Remarks
Service Platform	PB-6C	See Panel Layout	NEMA 4X	See Panel Layout on E-305	For Navigation Relay Cabinet
Inside Girder Box	PB-7B	See Panel Layout	NEMA 12	See Panel Layout on E-321	For Scada Communication Terminal Box
Service Platform	PB-7C	508 H x 406 W x 203 D	NEMA 4X	Caltrans Telephone	Enclosure only - For Telephone Terminal Box
Inside Girder Box	PB-7D	508 H x 406 W x 203 D	NEMA 12	Caltrans Telephone	Enclosure only - For Telephone Terminal Box
Service Platform	PB-8A	Size by Contractor	NEMA 4X-Fiberglass	See Panel Schedules	Enclosure only - For Transformer/Panel

SAS SUPERSTRUCTURE WB

Location	Type	Pull Box Size	Enclosure Type	Nameplate Pull Box Cover	Remarks
Inside Light Pole	PB-2N	152 L x 152 W x 102 D	NEMA 12	TOS-MVDS	Cable Termination
Tower Platform	PB-2M	305 L x 305 W x 152 D	NEMA 12	TOS-MVDS	Cable Termination
Inside Dehumidification #1 Area	PB-TOS	203 L x 203 W x 102 D	NEMA 4X	TOS-COM	Dehumidification Unit #1

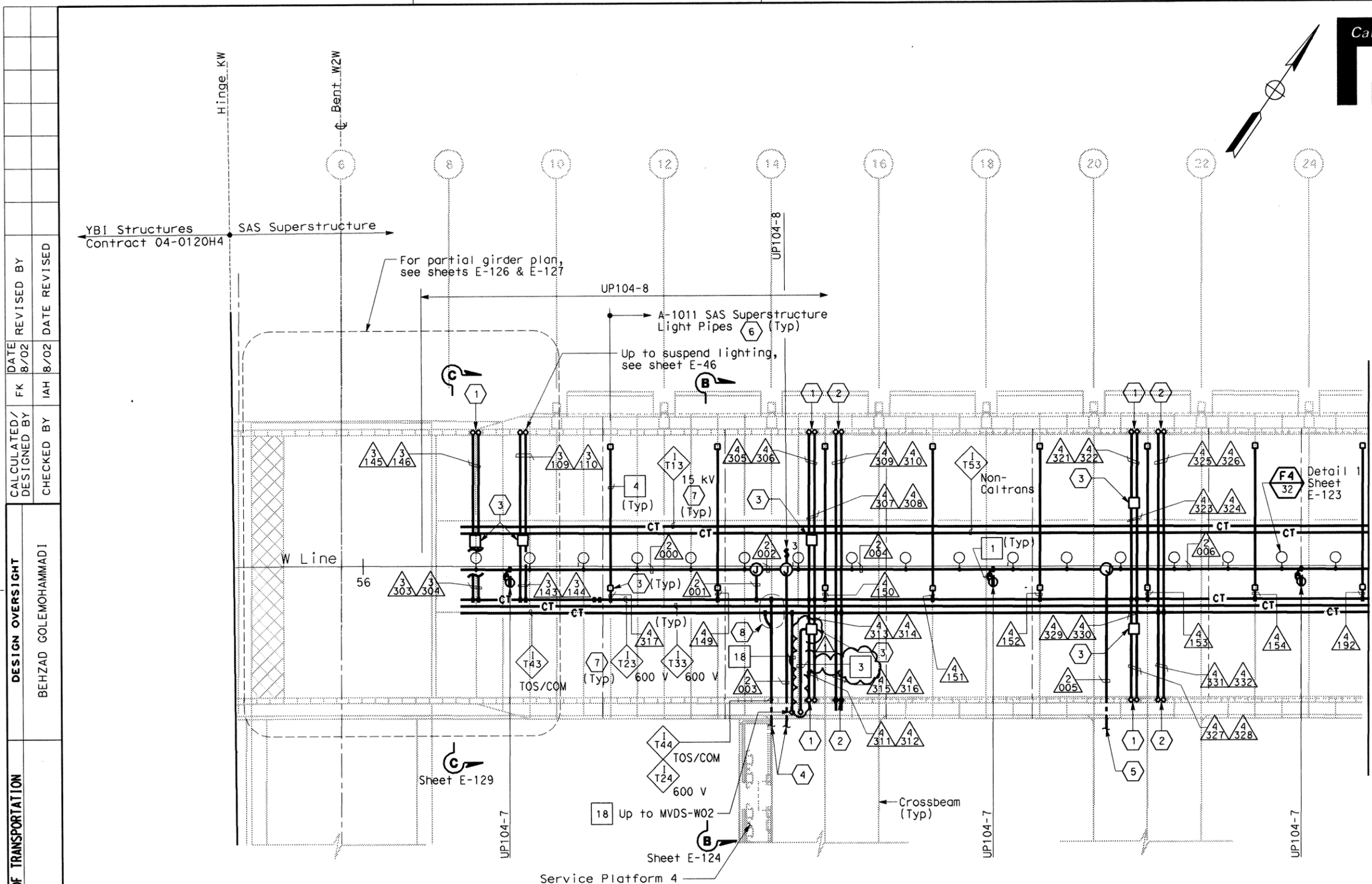
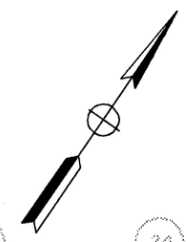
DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	149R1	1204

REGISTERED ELECTRICAL ENGINEER
 JAMES ERLINGSSON
 No. 8249
 Exp. 9/30/06
 ELECTRICAL
 STATE OF CALIFORNIA

12-6-04
 PLANS APPROVAL DATE

PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

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SHEET NOTES:

- 1 Conduit up to PB-LTG located in barrier, see sheet E-46.
- 2 Conduit up to PB-COM located in barrier, see sheet E-46.
- 3 PB-2A locate on top of floor.
- 4 For cable tray run and lighting inside crossbeam, see sheet E-114.
- 5 For lighting inside crossbeam, see sheet E-119.
- 6 PB-2L with circuit for future light pipes. See sheet E-121 for installation details and E-130 for lighting schedule.
- 7 For cable tray & ground bar support, refer to sheet E-125.
- 8 For fiber splice tray detail, refer to sheet E-356.

NOTES:

1. References:
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
 - For types of pull boxes, splice boxes and enclosures, see sheet E-83.
 - For bridge grounding plan, see sheet E-111.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
2. For other work related to Hinge KW and items not shown on this sheet, see Electrical Special Provisions.
3. The girder lighting fixtures are shown diagrammatically. Contractor shall install fixtures at railing posts with a maximum of 8000 mm between fixtures. For types and typical lighting fixture installation details, see sheet E-123.
4. The cable trays are shown diagrammatically. For typical girder cable tray plans and sections, see sheets E-124 and E-125.

SAS SUPERSTRUCTURE - CONDUIT AND CABLE TRAY PLAN



M. F. Takai
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		REVISIONS			

CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____

SAS SUPERSTRUCTURE GIRDER WESTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

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 DESIGN OVERSIGHT
 BEHZAD GOLEMOHAMMADI
 CALCULATED/DESIGNED BY
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DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	152R1	1204

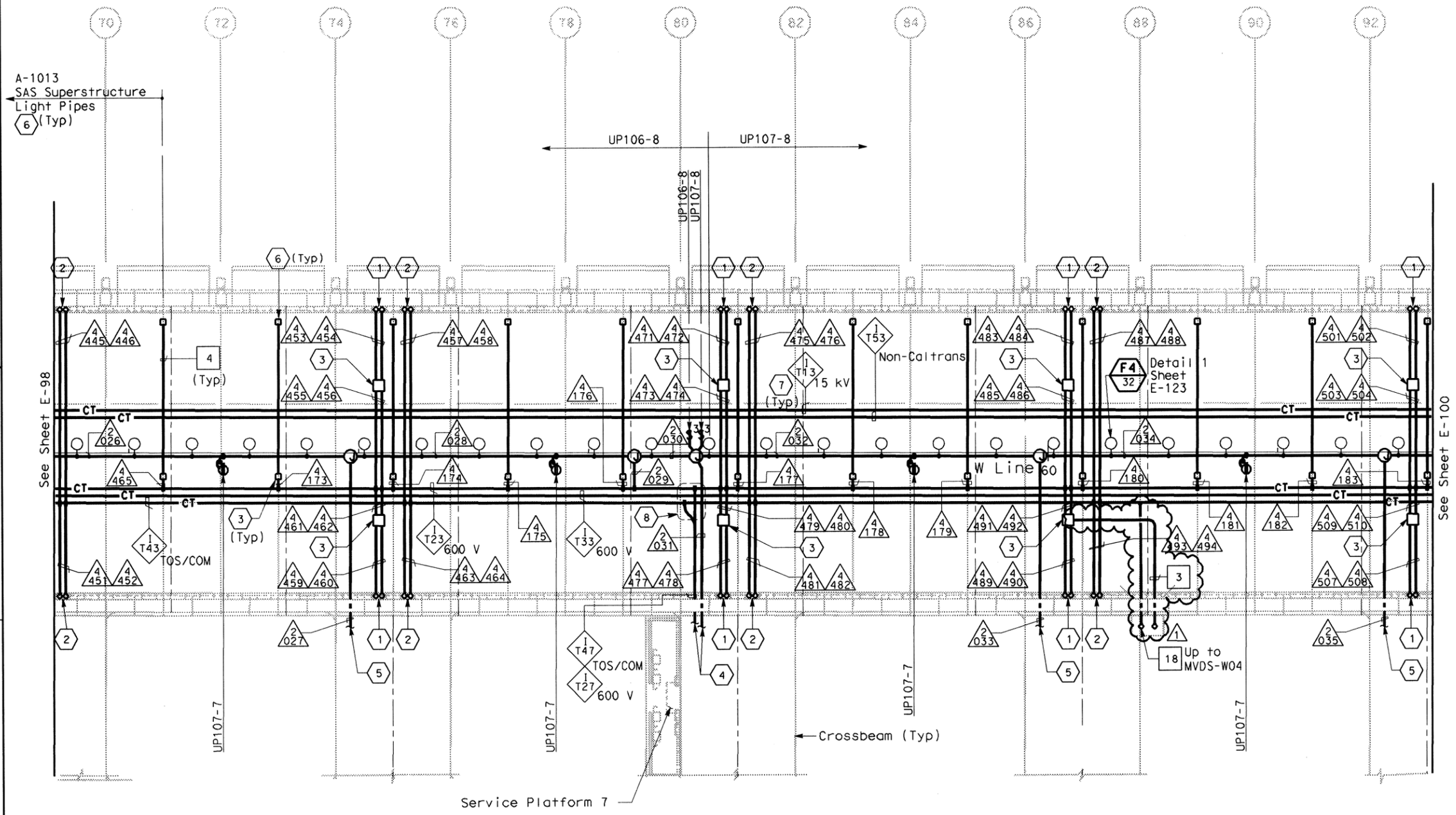
12-6-04
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 303 Second St., Suite 700N
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- SHEET NOTES:**
- Conduit up to PB-LTG located in barrier, see sheet E-49.
 - Conduit up to PB-COM located in barrier, see sheet E-49.
 - PB-2A, locate on top of floor.
 - For cable tray run and lighting inside crossbeam, see sheet E-117.
 - For lighting inside crossbeam, see sheet E-119.
 - PB-2L with circuit for future light pipes. See sheet E-121 for installation details and E-130 for lighting schedule.
 - For cable tray and ground bar support, refer to sheet E-125.
 - For fiber splice tray detail, refer to sheet E-356.

- NOTES:**
- References:
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
 - For types of pull boxes, splice boxes and enclosures, see sheet E-83.
 - For bridge grounding plan, see sheet E-111.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
 - For other related work not shown on this sheet, see Electrical Special Provisions.
 - The girder lighting fixtures are shown diagrammatically. Contractor shall install fixtures at railing posts with a maximum of 8000 mm between fixtures. For types and typical lighting fixture installation details, see sheet E-123.
 - The cable trays are shown diagrammatically. For typical girder cable tray plans and sections, see sheets E-124 and E-125.



SAS SUPERSTRUCTURE - CONDUIT AND CABLE TRAY PLAN

SAS SUPERSTRUCTURE GIRDER WESTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

E-99

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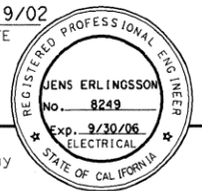
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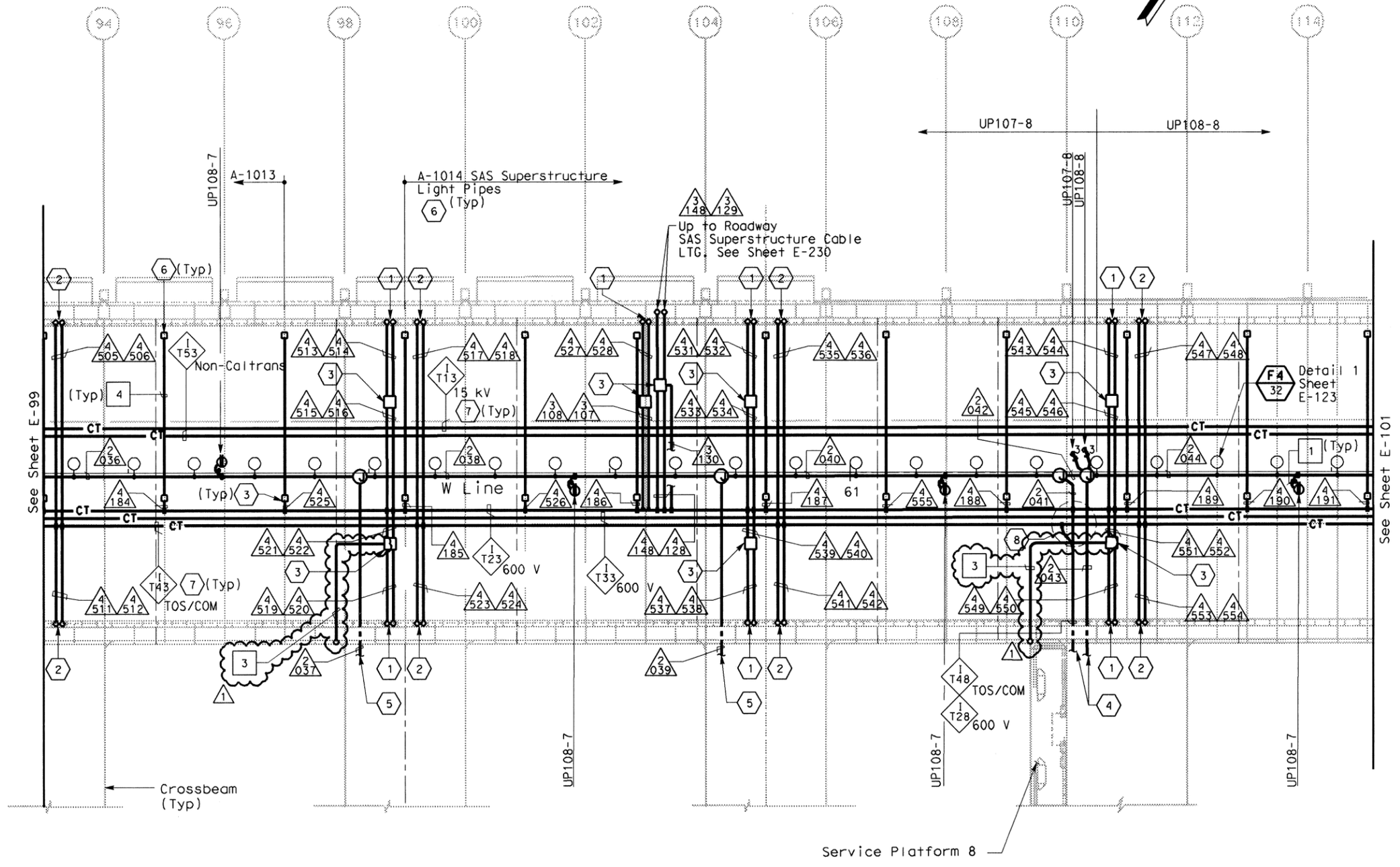
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DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	153R1	1204

12-19-02
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SHEET NOTES:

- ① Conduit up to PB-LTG located in barrier, see sheet E-50.
- ② Conduit up to PB-COM located in barrier, see sheet E-50.
- ③ PB-2A, locate on top of floor.
- ④ For cable tray run and lighting inside crossbeam, see sheet E-118.
- ⑤ For lighting inside crossbeam, see sheet E-119.
- ⑥ PB-2L with circuit for future light pipes. See sheet E-121 for installation details and E-130 for lighting schedule.
- ⑦ For cable tray and ground bar support, refer to sheet E-125.
- ⑧ For fiber splice tray detail, refer to sheet E-355.

NOTES:

1. References:
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
 - For types of pull boxes, splice boxes and enclosures, see sheet E-83.
 - For bridge grounding plan, see sheet E-111.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
2. For other related work not shown on this sheet, see Electrical Special Provisions.
3. The girder lighting fixtures are shown diagrammatically. Contractor shall install fixtures at railing posts with a maximum of 8000 mm between fixtures. For types and typical lighting fixture installation details, see sheet E-123.
4. The cable trays are shown diagrammatically. For typical girder cable tray plans and sections, see sheets E-124 and E-125.

SAS SUPERSTRUCTURE - CONDUIT AND CABLE TRAY PLAN

SAS SUPERSTRUCTURE GIRDER WESTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

E-100



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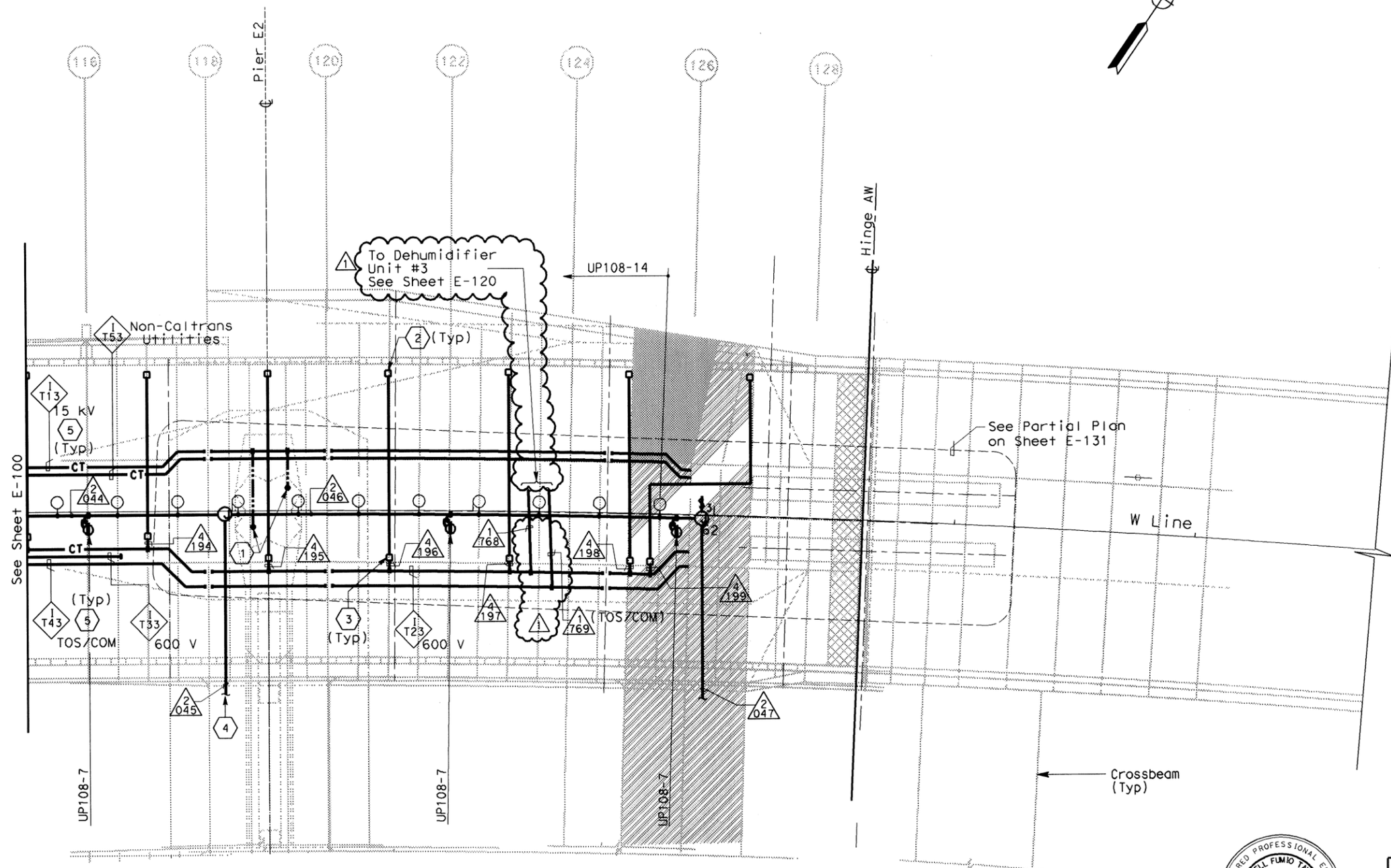
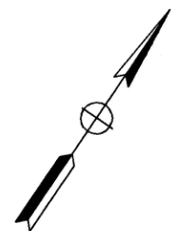
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04	SF	80	13.2/13.9	154R1	1204

Jens Erlingsson 12/19/02
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SHEET NOTES:

- ① 250 kcmil bare copper grounding conductor exothermically welded to 500 kcmil system ground conductor. See E2/T1 structures EA-0120E1 for limit of work.
- ② PB-2L with circuit for future light pipes.
- ③ PB-2A, locate on top of floor.
- ④ For lighting inside crossbeam, see sheet E-119.
- ⑤ For cable tray & ground bar support, refer to sheet E-125.

NOTES:

1. References:
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-361.
 - For types of pull boxes, splice boxes and enclosures, see sheet E-83.
 - For bridge grounding plan, see sheet E-111.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
2. For other work related to Hinge AW and items not shown on this sheet, see Electrical Special Provisions.
3. The girder lighting fixtures are shown diagrammatically. Contractor shall install fixtures at railing posts with a maximum of 8000 mm between fixtures. For types and typical lighting fixture installation details, see sheet E-123.
4. The cable trays are shown diagrammatically. For typical girder cable tray plans and sections, see sheets E-124 and E-125.



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SAS SUPERSTRUCTURE - CONDUIT AND CABLE TRAY PLAN

SAS SUPERSTRUCTURE GIRDER WESTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

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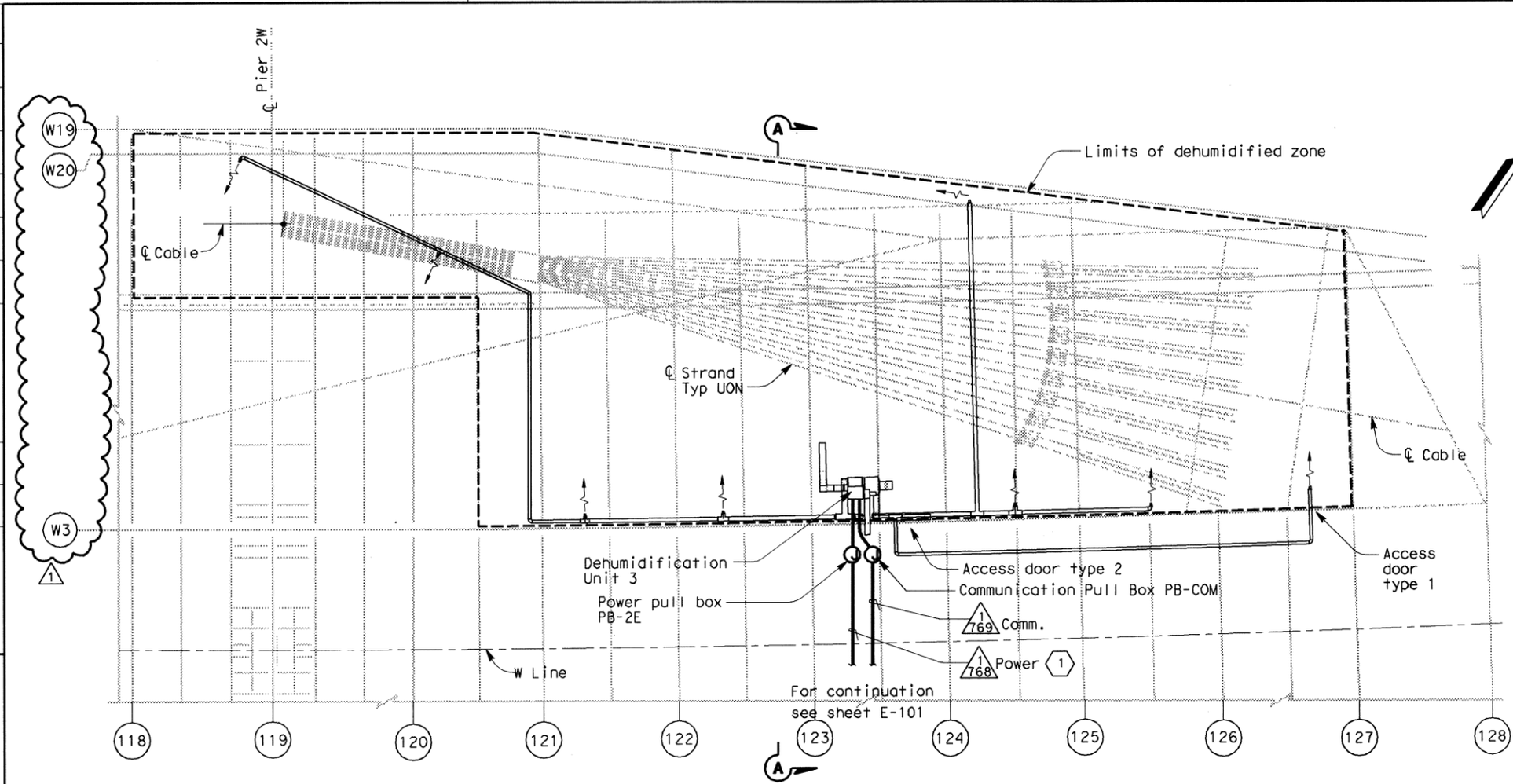
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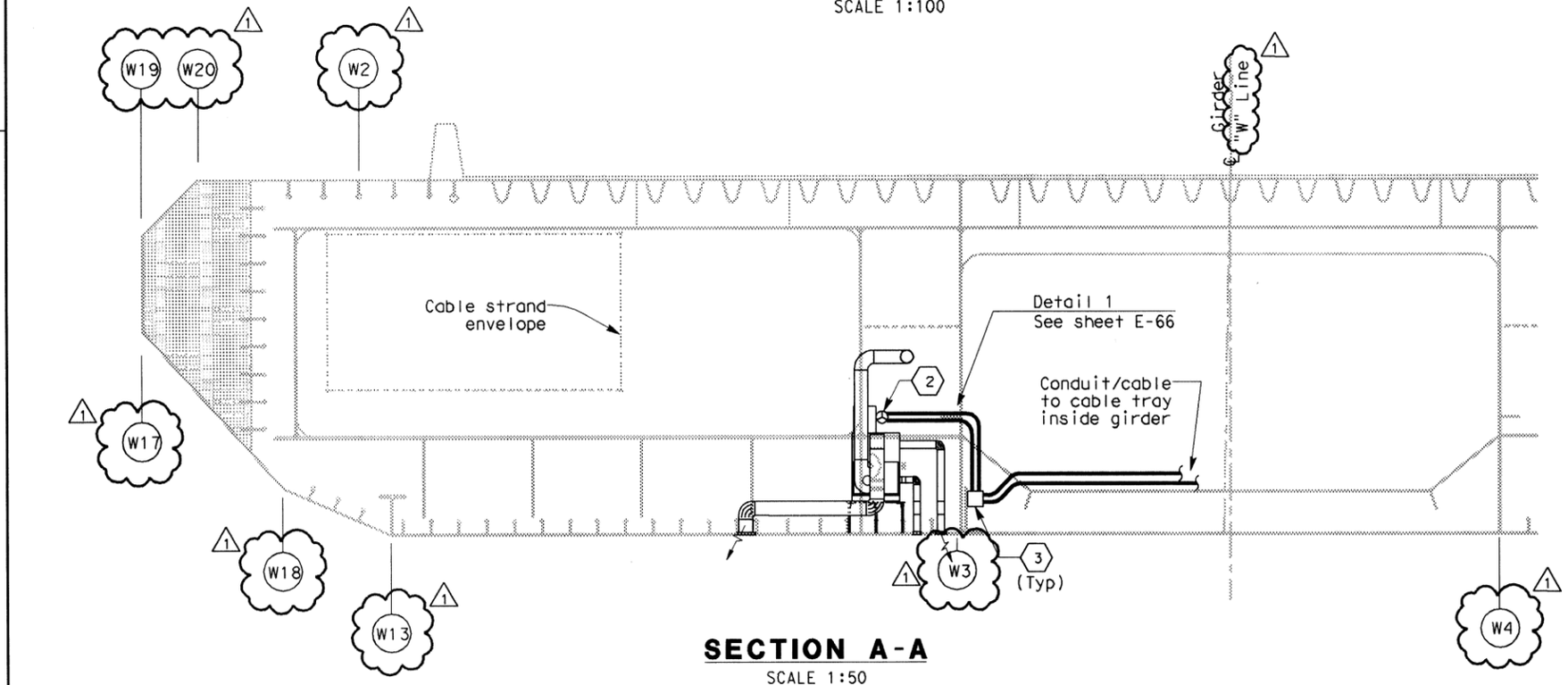
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PLAN
SCALE 1:100



SECTION A-A
SCALE 1:50

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Metric

DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	172R1	1204

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12-19-02
REGISTERED ELECTRICAL ENGINEER DATE

Jens Erlingsson
No. 8249
Exp. 9/30/06
ELECTRICAL
STATE OF CALIFORNIA

PB POWER, Inc.
A Parsons Brinckerhoff Company
303 Second St., Suite 700N
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SHEET NOTES:

- Route power conduit/cable from dehumidifier to TOS/COM cable tray inside girder. Extend circuit to MH-25. See table this sheet.
- Final connections to dehumidifier shall be liquid tight flexible metal conduit.
- Install power and com. junction boxes on unistrut support.

NOTES:

- References:
- See sheets M001 through M011 for dehumidifier plans and details.
- For pull box schedule, see sheet E-83.
- E Line dehumidification unit 4 is similar. W Line dehumidification unit 3 is shown.

EQUIPMENT	ELECTRICAL	COMM
Dehumidification Unit 3	-480 V, 3 phase, 16 kW (estimated load) - Ckt #1117, LVCC-A - Integral circuit breaker disconnect	- RTU #11W at platform #8



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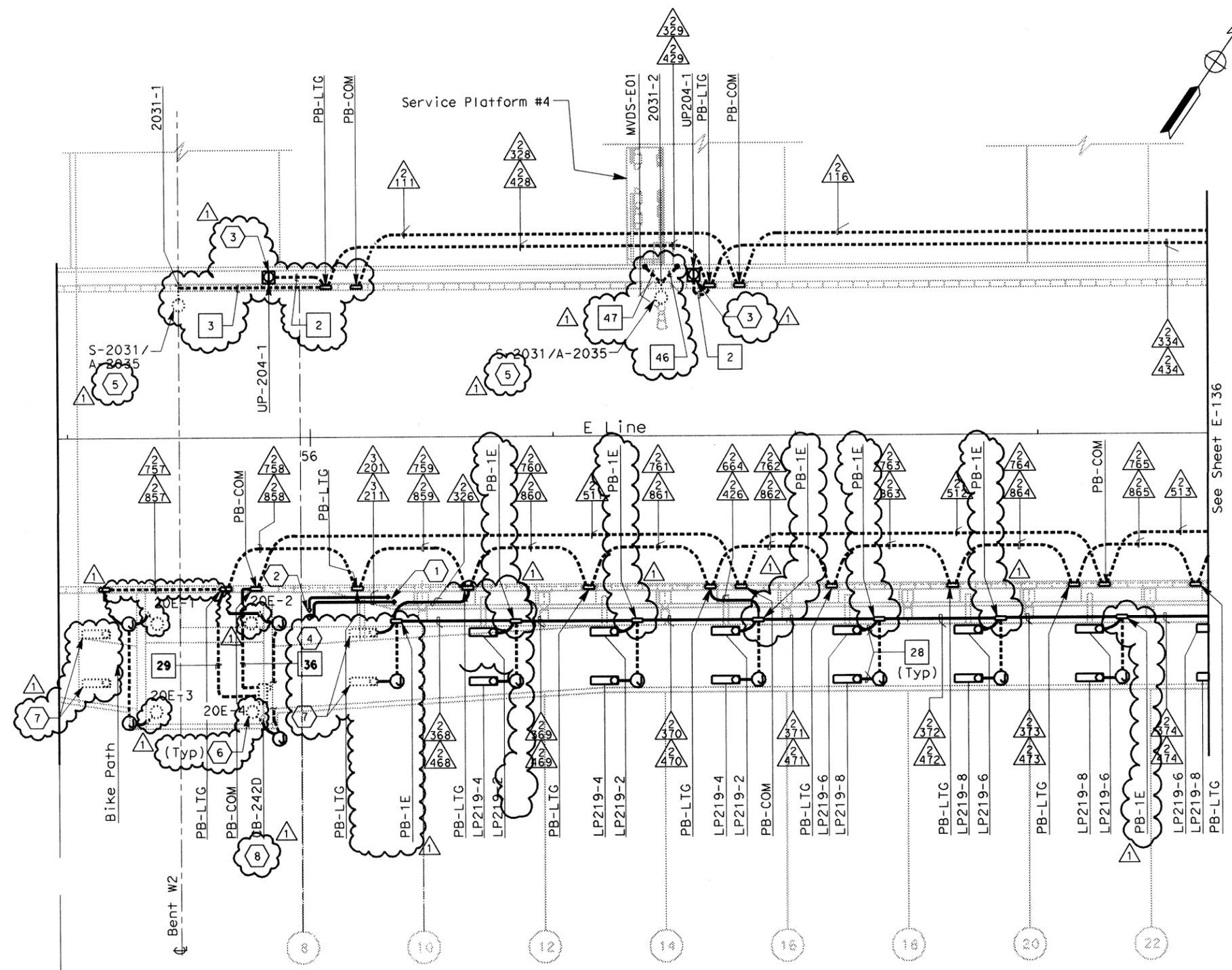
DETAILS
SAS SUPERSTRUCTURE GIRDER WESTBOUND
DEHUMIDIFIER UNIT 3
SCALE AS NOTED

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- SHEET NOTES:**
- 1 Conduit from barrier pull box or other equipment down into Girder Box, see sheet E-181.
 - 2 For conduit to suspension cable lighting, see sheet E-226.
 - 3 Roadway Barrier Receptacle, see Detail 1, sheet E-162.
 - 4 Contractor shall coil 30 meters inside cable tray for feed into PB-COM by others.
 - 5 Light pole, luminaires and lowering device are state furnished and installed by contractor.
 - 6 Belvedere light poles and luminaires are state furnished and installed by contractor.
 - 7 Railing lights are contractor furnished and installed by others.
 - 8 Call box is state furnished and installed by contractor.

1. References:
- For typical details and locations of conduit connections to light poles, barrier outlet boxes, call boxes, overhead sign lighting, CMS, CCTV and MVDS, see sheets E-160 thru E-162 and E-169.
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
 - For types of pull boxes, splice boxes and enclosures, see sheet E-169.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
2. For Roadway level, Bike Path and Belvedere Lighting Fixture Schedules and wiring diagrams see sheets E-146, E-147 and E-165.
 3. For Roadway level and Bike Path Call Box Schedule, see sheet E-397.
 4. For number of lighting fixtures (main tower lights) see lighting schedule sheets E-271 and E-272.
 5. All conduits and fittings routed exposed between the Bike Path and the roadway shall be galvanized rigid steel, PVC coated.
 6. See sheets E-160 thru E-165 for conduit locations.
 7. For Belvedere Lighting Fixture installation, see sheet E-173.

SAS SUPERSTRUCTURE - CONDUIT PLAN

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FOR REVISION ONLY

SAS SUPERSTRUCTURE ROADWAY EASTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

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DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	189R1	1204



12-6-04
 PLANS APPROVAL DATE
 REGISTERED ELECTRICAL ENGINEER DATE
 JENS ERLINGSSON
 No. 8249
 Exp. 9/30/06
 ELECTRICAL
 STATE OF CALIFORNIA

PB POWER, Inc.
 A Parsons Brinckerhoff Company
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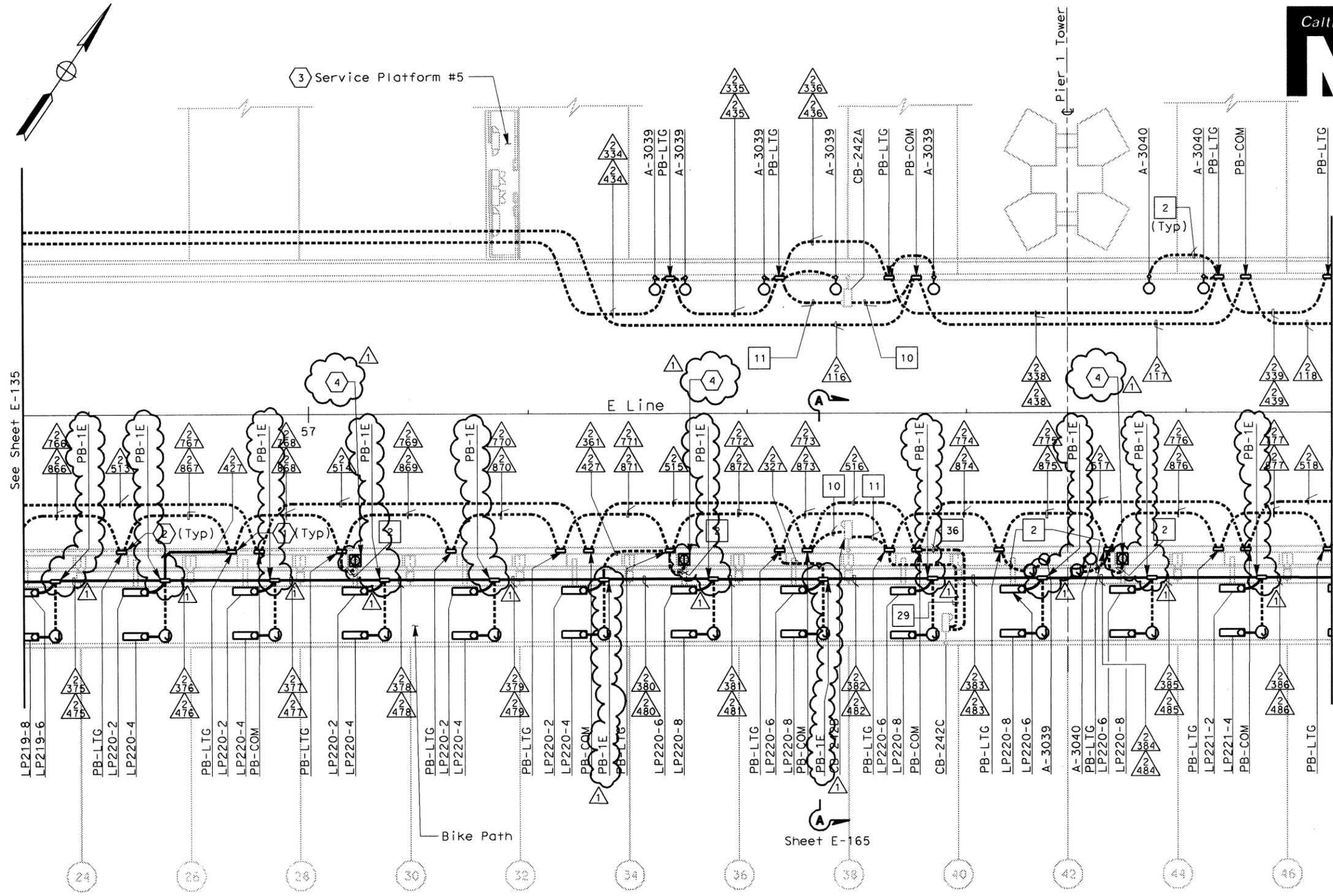
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SHEET NOTES:

- 1 Conduit from barrier pullbox or other equipment down into Girder Box, see sheet E-182.
- 2 For conduit to tower and suspension cable lighting see sheet E-227.
- 3 Contractor shall furnish and install UP-205 and LP-220 per sheet E-72. For complete scope of work on platform and other related work not shown on this sheet, see Electrical Special Provisions.
- 4 Roadway Barrier Receptacle, see Detail 1, sheet E-162.

NOTES:

1. References:
 - For typical details and locations of conduit connections to light poles, barrier outlet boxes, call boxes, overhead sign lighting, CMS, CCTV and MVDS, see sheets E-160 thru E-162 and E-169.
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
 - For types of pull boxes, splice boxes and enclosures, see sheet E-169.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
2. For Roadway Level Call Boxes, refer to sheet E-396.
3. For Roadway level, Bike Path and Belvedere Lighting Fixture Schedules, see sheets E-146, E-147 and E-165.
4. For Roadway level and Bike Path Call Box Schedule, see sheet E-397.
5. For number of lighting fixtures (main tower lights) see lighting schedule sheets E-271 and E-272.
6. All conduits and fittings routed exposed between the Bike Path and the roadway shall be galvanized rigid steel, PVC coated.
7. See sheets E-160 thru E-165 for conduit locations.



SAS SUPERSTRUCTURE CONDUIT - PLAN

SAS SUPERSTRUCTURE ROADWAY EASTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

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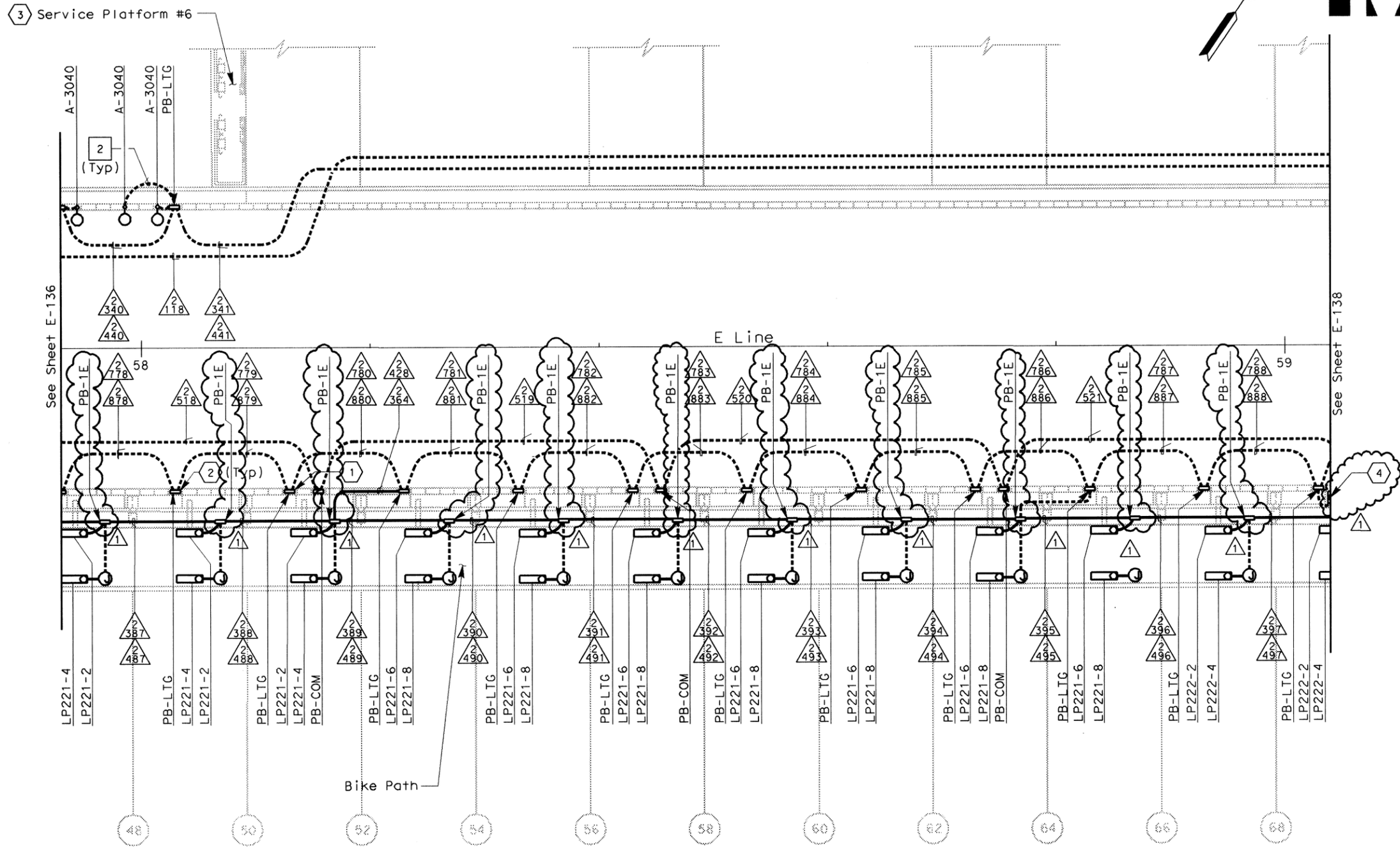
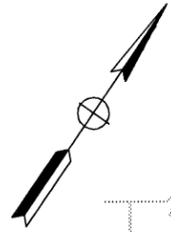
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DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
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- SHEET NOTES:**
- Conduit from barrier pullbox or other equipment down into Girder Box, see sheet E-183.
 - For conduit to tower and suspension cable lighting see sheet E-228.
 - Contractor shall furnish and install UP-206 and LP-221 per sheet E-73. For complete scope of work on platform and other related work not shown on this sheet, see Electrical Special Provisions.
 - Roadway Barrier Receptacle, see Detail 1, sheet E-162.

- NOTES:**
- References:
 - For typical details and locations of conduit connections to light poles, barrier outlet boxes, call boxes, overhead sign lighting, CMS, CCTV and MVDS, see sheets E-160 thru E-162 and E-169.
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
 - For types of pull boxes, splice boxes and enclosures, see sheet E-169.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
 - For Roadway Level Call Boxes, refer to sheet E-396.
 - For Roadway level, Bike Path and Belvedere Lighting Fixture Schedules, see sheets E-146, E-147 and E-165.
 - For Roadway level and Bike Path Call Box Schedule, see sheet E-397.
 - For number of lighting fixtures (main tower lights) see lighting schedule sheets E-271 and E-272.
 - All conduits and fittings routed exposed between the Bike Path and the roadway shall be galvanized rigid steel, PVC coated.
 - See sheets E-160 thru E-165 for conduit locations.

SAS SUPERSTRUCTURE - CONDUIT PLAN

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SAS SUPERSTRUCTURE ROADWAY EASTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

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CHECKED BY	REVISOR	DATE
CFY		08/02

DESIGN OVERSIGHT
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STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION



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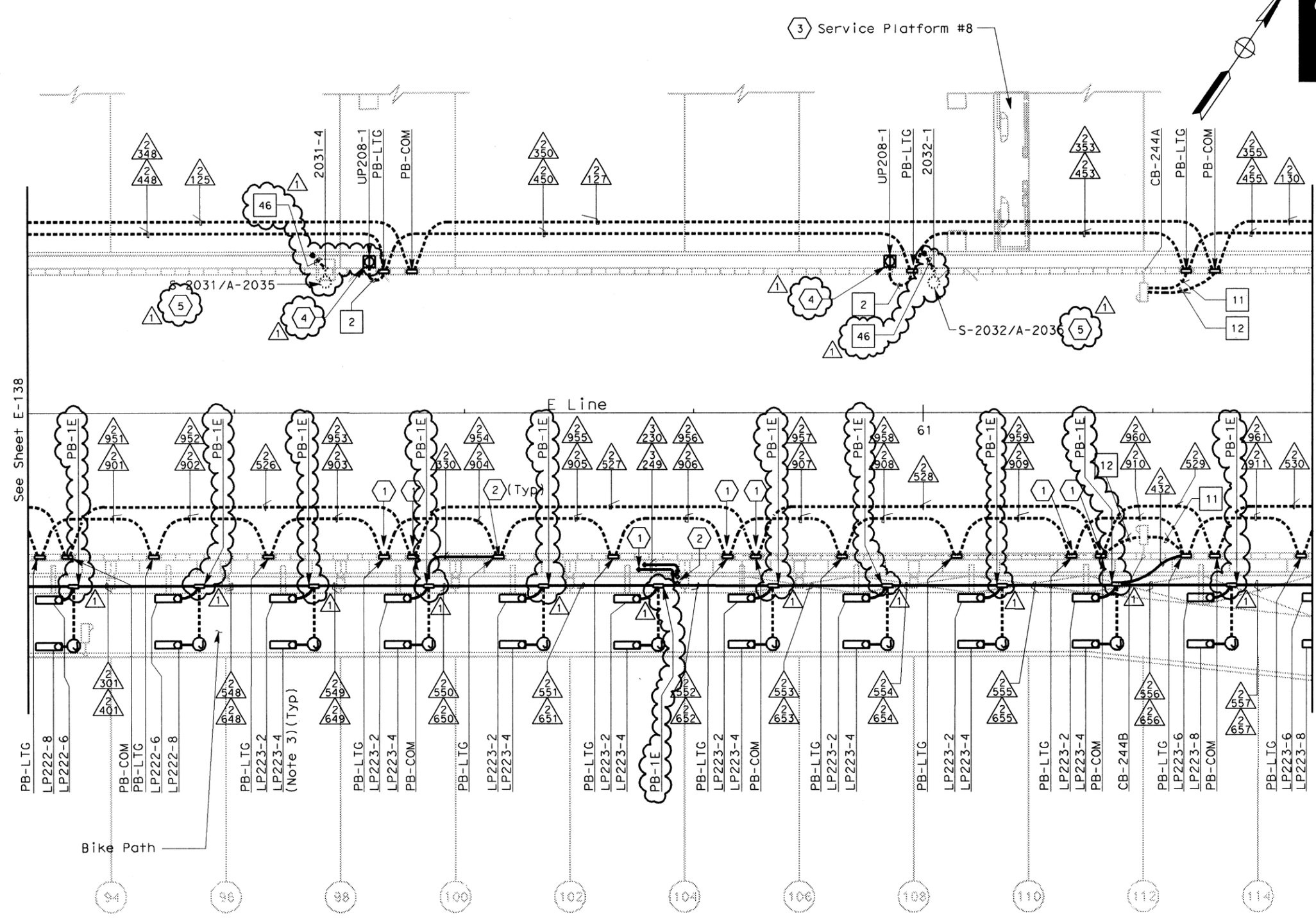
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DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST TOTAL PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	192R1	1204	

Jens Erlingsson 12/19/02
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- SHEET NOTES:**
- 1 Conduit from barrier pullbox or other equipment down into Girder Box, see sheet E-185.
 - 2 Contractor shall furnish and install UP-208 and LP-223 per sheet E-75. For complete scope of work on platform and other related work not shown on this sheet, see Electrical Special Provisions.
 - 3 For conduit to tower and suspension cable lighting, see sheet E-230.
 - 4 Roadway Barrier Receptacle, see Detail 1, sheet E-162.
 - 5 Light pole, luminaires and lowering device are state furnished and installed by contractor.

- NOTES:**
1. References:
 - For typical details and locations of conduit connections to light poles, barrier outlet boxes, call boxes, overhead sign lighting, CMS, CCTV and MVDS, see sheets E-160 thru E-162 and E-169.
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
 - For types of pull boxes, splice boxes and enclosures, see sheet E-169.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
 2. For Roadway Level Call Boxes, refer to sheet E-396.
 3. For Roadway level, Bike Path and Belvedere Lighting Fixture Schedules, see sheets E-146, E-147 and E-165.
 4. For Roadway level and Bike Path Call Box Schedule, see sheet E-397.
 5. For number of lighting fixtures (main tower lights) see lighting schedule sheets E-271 and E-272.
 6. All conduits and fittings routed exposed between the Bike Path and the roadway shall be rigid galvanized steel, PVC coated.
 7. See sheets E-160 thru E-165 for conduit locations.

SAS SUPERSTRUCTURE - CONDUIT PLAN

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE			
1	02/19/08	ELECTRICAL MODIFICATIONS	MP EL RR 42
MARK	DATE	DESCRIPTIONS	BY CH'D CCO#
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FOR REVISION ONLY

SAS SUPERSTRUCTURE ROADWAY EASTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY.

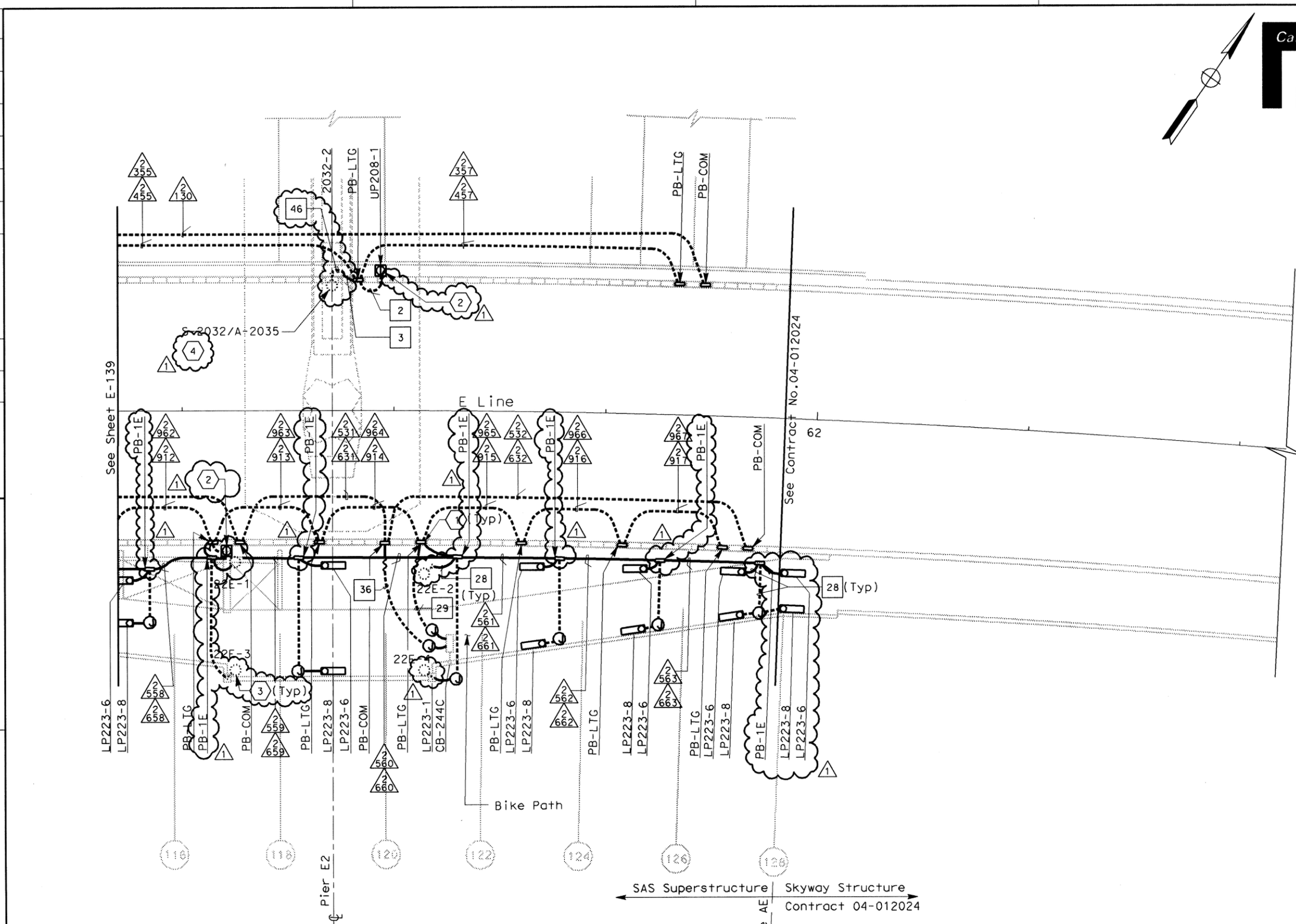
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FOR REDUCED PLANS ORIGINAL 0 20 40 60 80

DGN FILE => \13103\ms\pse\sas struc\cco\sas cco42\04-0120f1_012r01.dgn

DATE PLOTTED => 2/19/2008

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SAS SUPERSTRUCTURE - CONDUIT PLAN

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1	02/19/08	ELECTRICAL MODIFICATIONS	MP	RR
			EL	42
			BY	CH'D
				CCO#

CONTRACT CHANGE ORDER NO. _____
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REGISTERED PROFESSIONAL ENGINEER
 AMARIEL FUMIO TAJATI
 No. E 8651
 Exp. 9/30/2008
 ELECTRICAL
 STATE OF CALIFORNIA
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THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY.

SAS SUPERSTRUCTURE ROADWAY EASTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

E-140

DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	193R1	1204

REGISTERED ELECTRICAL ENGINEER
 JENS ERLINGSSON
 12/19/02
 DATE

12-6-04
 PLANS APPROVAL DATE

PB POWER, Inc.
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 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

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SHEET NOTES:

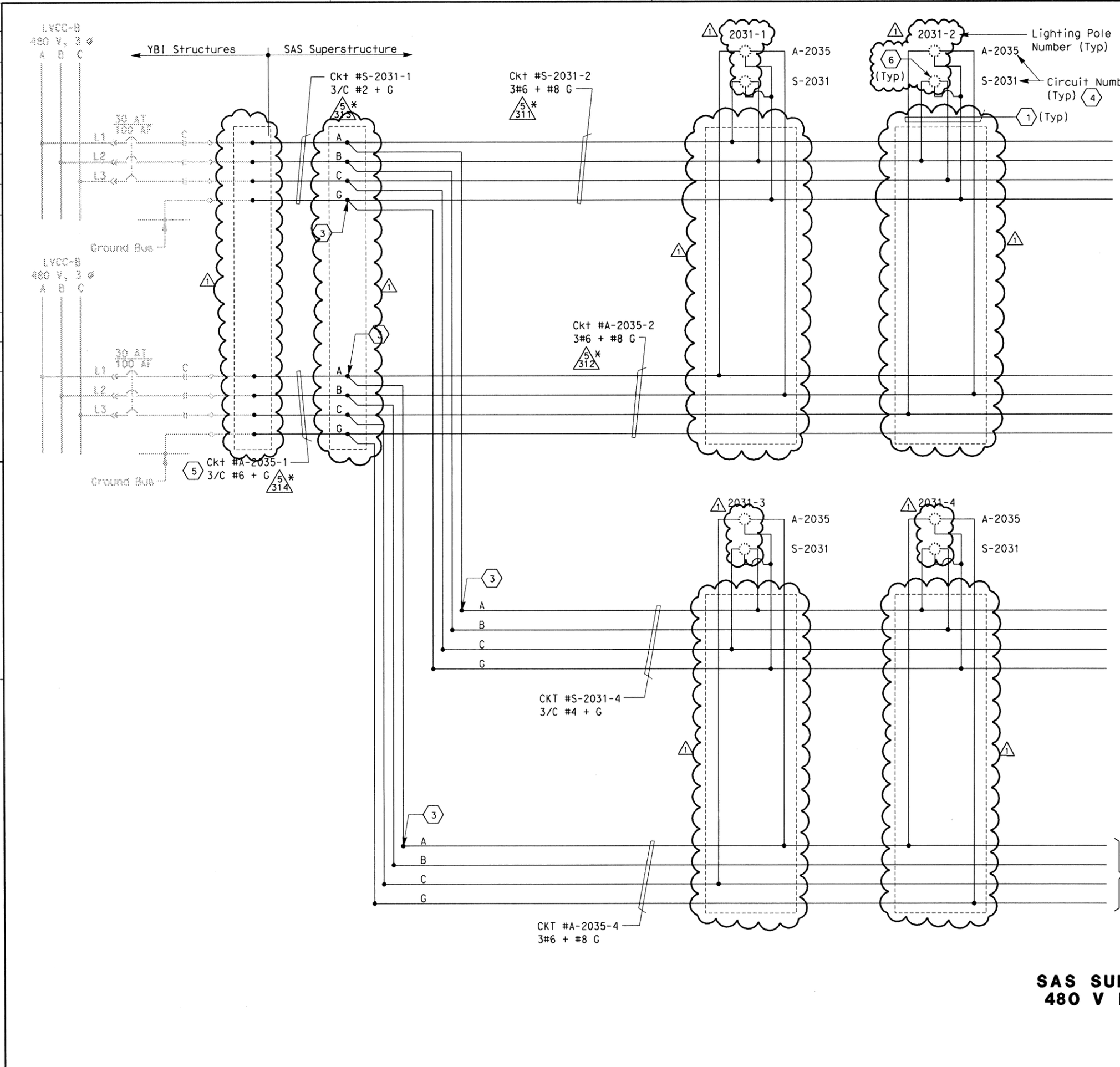
- 1 For conduit to tower and suspension cable lighting, see sheet E-230.
- 2 Roadway Barrier Receptacle, see Detail 1, sheet E-162.
- 3 Belvedere lights are state furnished and installed by contractor.
- 4 Light pole, luminaires and lowering device are state furnished and installed by contractor.

NOTES:

1. References:
 - For typical details and locations of conduit connections to light poles, barrier outlet boxes, call boxes, overhead sign lighting, CMS, CCTV and MVDS, see sheets E-160 thru E-162 and E-169.
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
 - For types of pull boxes, splice boxes and enclosures, see sheet E-169.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
2. For Roadway Level Call Boxes, refer to sheet E-396.
3. For Roadway level, Bike Path and Belvedere Lighting Fixture Schedules, see sheets E-146, E-147 and E-165.
4. For Roadway level and Bike Path Call Box Schedule, see sheet E-397.
5. For number of lighting fixtures (main tower lights) see lighting schedule sheets E-271 and E-272.
6. All conduits and fittings routed exposed between the Bike Path and the roadway shall be galvanized rigid steel, PVC coated.
7. See sheets E-160 thru E-165 for conduit locations.
8. For Belvedere lighting fixture installation, see sheet E-173.

ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SHOWN

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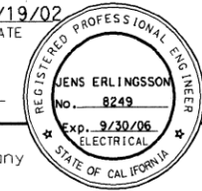
DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	194R1	1204	

REGISTERED ELECTRICAL ENGINEER
Jens Erlingsson 12/19/02
 DATE

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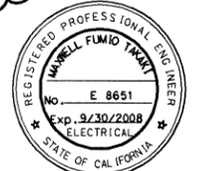


SHEET NOTES:

- ① 4#10 + #10 G, single conductors.
- ② Deleted.
- ③ conductors spliced inside junction box located inside girder.
- ④ For Main Span Roadway Eastbound lighting schedule, see sheet E-168.
- ⑤ The Contractor shall extend and coil 5 meters of cable in manhole 25. All cables shall be tagged with circuit numbers as shown.
- ⑥ Light pole, luminaires and lowering device are state furnished and installed by contractor.

NOTES:

1. Use multi-conductor cable if circuit is routed via cable trays.
2. References:
 - For LVCC-B single line diagrams, see sheets E-32 to E-34
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
3. For SAS Superstructure Roadway Eastbound 480 V Roadway Lighting, see sheets E-135 thru E-140.
4. * Denotes empty conduit



M. F. Tanaka
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 SHEET _____ OF _____

DETAILS
SAS SUPERSTRUCTURE ROADWAY EASTBOUND
480 V ROADWAY LIGHTING WIRING DIAGRAM
 NO SCALE

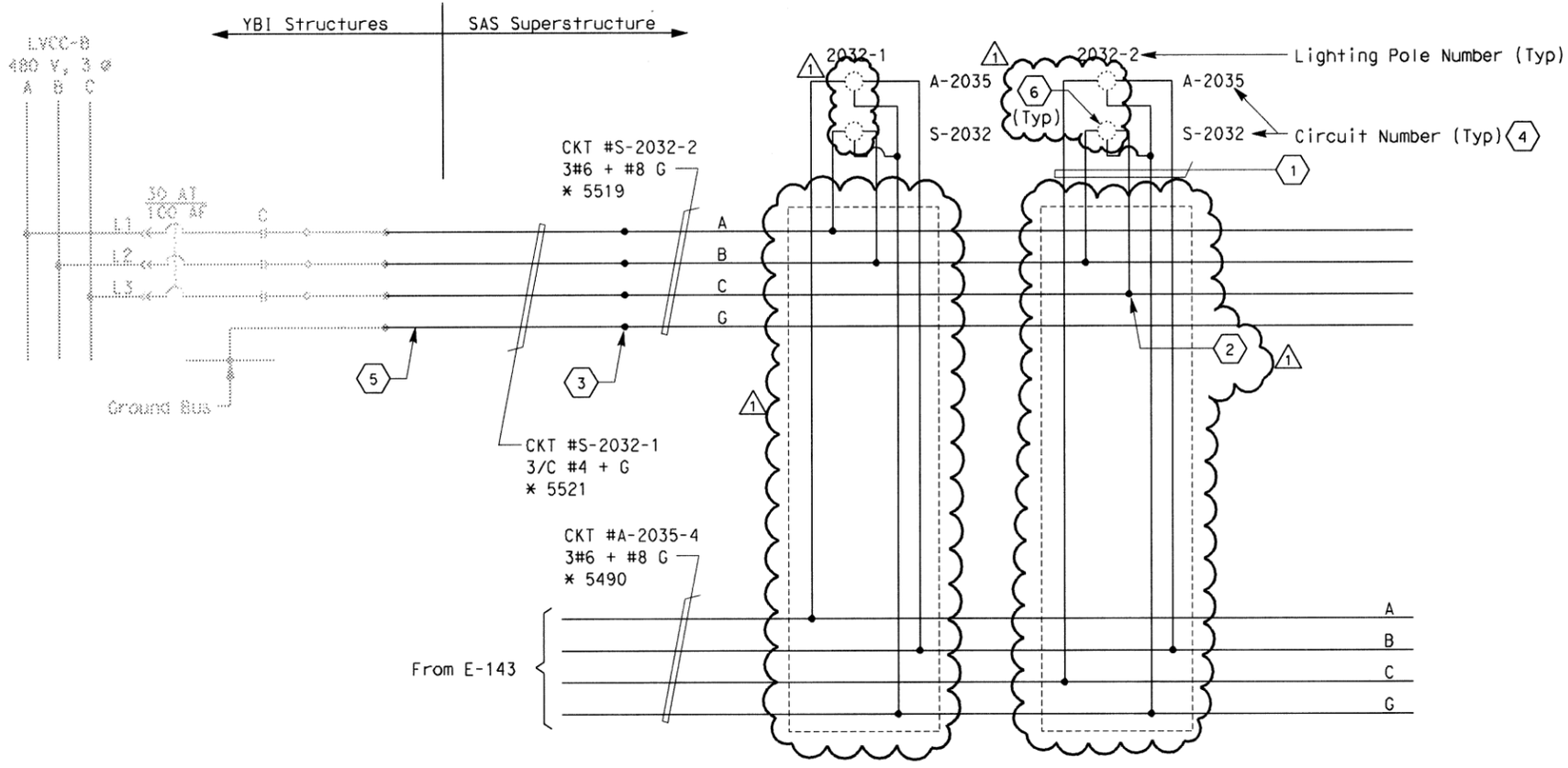
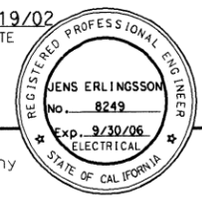
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JP	BL

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DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	195R1	1204
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SHEET NOTES:

- ① 4#10 + #10 G single conductors.
- ② Tape and coil conductors spliced inside pull box PB-LTG. (Pole #2032-2 only).
- ③ Conductors spliced inside junction box located inside girder.
- ④ For SAS Superstructure Roadway Eastbound lighting schedule, see sheet E-168.
- ⑤ The Contractor shall extend and coil 5 meters of cable in manhole 25. All cables shall be tagged with circuit numbers as shown.
- ⑥ Light pole, luminaires and lowering device are state furnished and installed by contractor.

NOTES:

- 1. Use multi-conductor cable if circuit is routed via cable trays.
- 2. References:
 - For LVCC-B single line diagrams, see sheets E-32 to E-34
 - For pull box schedules, see sheet E-169
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
- 3. For SAS Superstructure Roadway Eastbound 480 V Roadway Lighting, see sheets E-139 and E-140.
- 4. * Denotes empty conduit



M. J. Tarkenton
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SHEET _____ OF _____

DETAILS
SAS SUPERSTRUCTURE ROADWAY EASTBOUND
480 V ROADWAY LIGHTING WIRING DIAGRAM
NO SCALE

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
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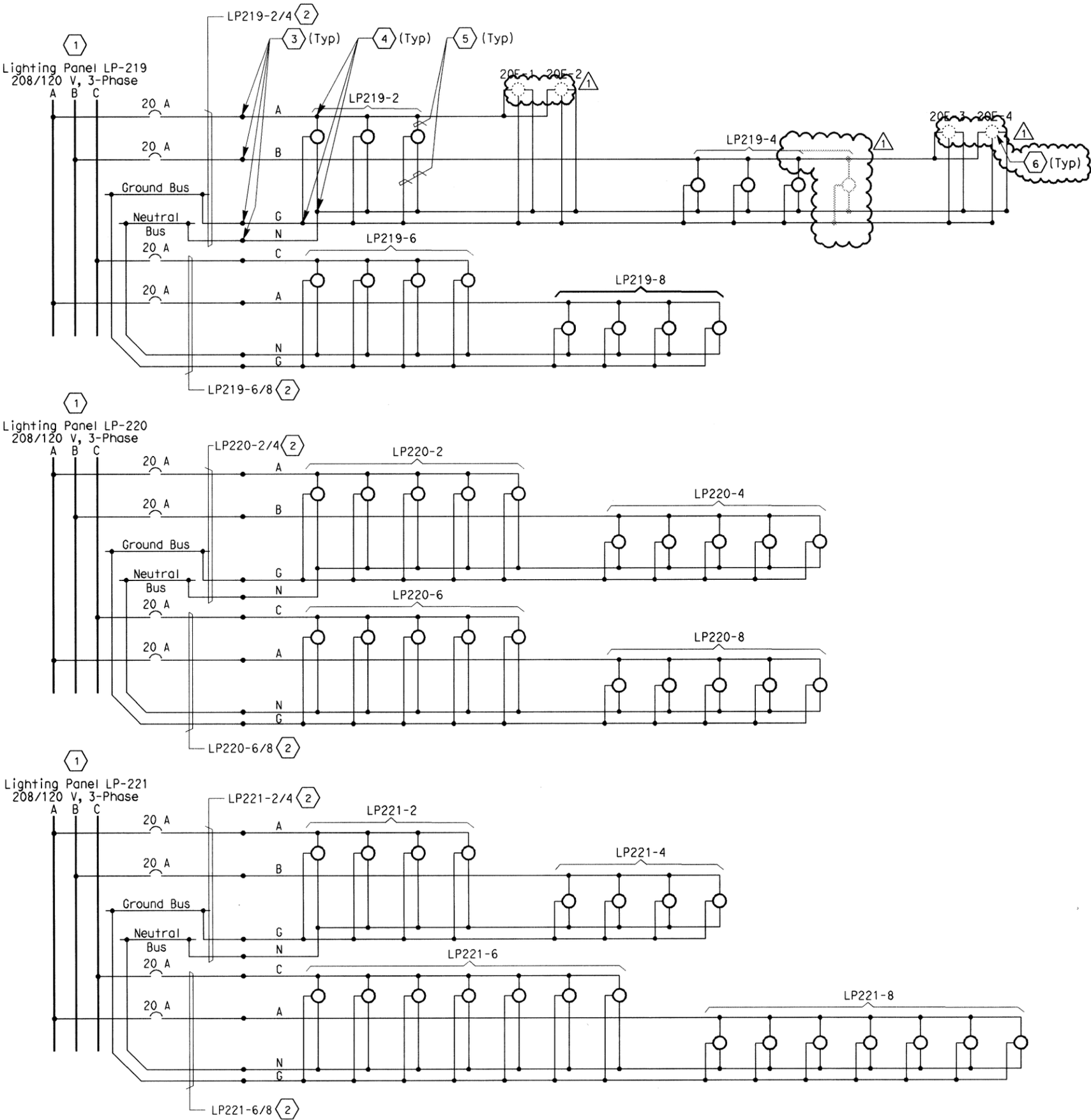


DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	197R1	1204

REGISTERED ELECTRICAL ENGINEER DATE 12/19/02
 JENS ERLINGSSON
 No. 8249
 Exp. 9/30/06
 ELECTRICAL
 STATE OF CALIFORNIA

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SHEET NOTES:

- 1 For lighting panel schedule LP-219, LP-220, LP-221, see sheets E-155 and E-156.
- 2 Lighting feeder cable is 3/C #6 + G.
- 3 Conductors spliced inside PB-LTG located in barrier.
- 4 Conductors spliced inside PB-LTG (PB-9A) located next to bike path.
- 5 2#10 + #10 G single conductors.
- 6 Belvedere light poles and luminaires are state furnished and installed by contractor.

NOTES:

- 1. For circuit and conduit/cable tray schedules, see sheets starting at E-401.



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DETAILS
SAS SUPERSTRUCTURE ROADWAY EASTBOUND
120 V BIKE PATH LIGHTING WIRING DIAGRAMS
 NO SCALE

DATE PLOTTED => 2/19/2008

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 DATE REVISIONS
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 12/01

UTILITY PANEL UP-205 (CKT #2096) Location: **SAS SUPERSTRUCTURE SERVICE PLATFORM #5**

LOAD DESCRIPTION	LTG	REC	OTH.	CB	CB	LTG	REC	OTH.	LOAD DESCRIPTION
Recept (2) Eastbound North Barrier		360		20	1 1 A 2	20			10 CB-242A
Spare				20	1 3 B 4	20			20 CB-242B, 242C
Recept (2) Service Platform #5		360		20	1 5 C 6	20			Spare
Recept (2) Girder		360		20	1 7 A 8	20		738	Girder Lighting (18)
RTU #10E (PLC Power Supply)			100	20	1 9 B 10	20			Spare
RTU-#10E (Lighting & Receptacle)	105	180	150	20	1 11 C 12	20			Spare
TOTAL WATTS	105	1260	250					738	30 TOTAL VA

LOAD SUMMARY (INCLUDES .90 PF) (VA) BALANCE (kVA)

Lighting (At 100%): 843
 Gen Use (1st 10 kVA at 100% Plus 50% of remainder): 1540

Phase A - 1.468
 Phase B - 0.120
 Phase C - 0.795

TOTAL KVA: 2.383

VOLTAGE: 208/120 V
 PHASE/WIRES: 3-phase, 4-wire
 BUS RATING: 100 A
 MAIN: 60 A
 MOUNTING: Surface
 K.A.I.C.: 10



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	200R1	1204

REGISTERED ELECTRICAL ENGINEER DATE 12/19/02
 JENS ERLINGSSON No. 8249
 EXP. 9/30/06
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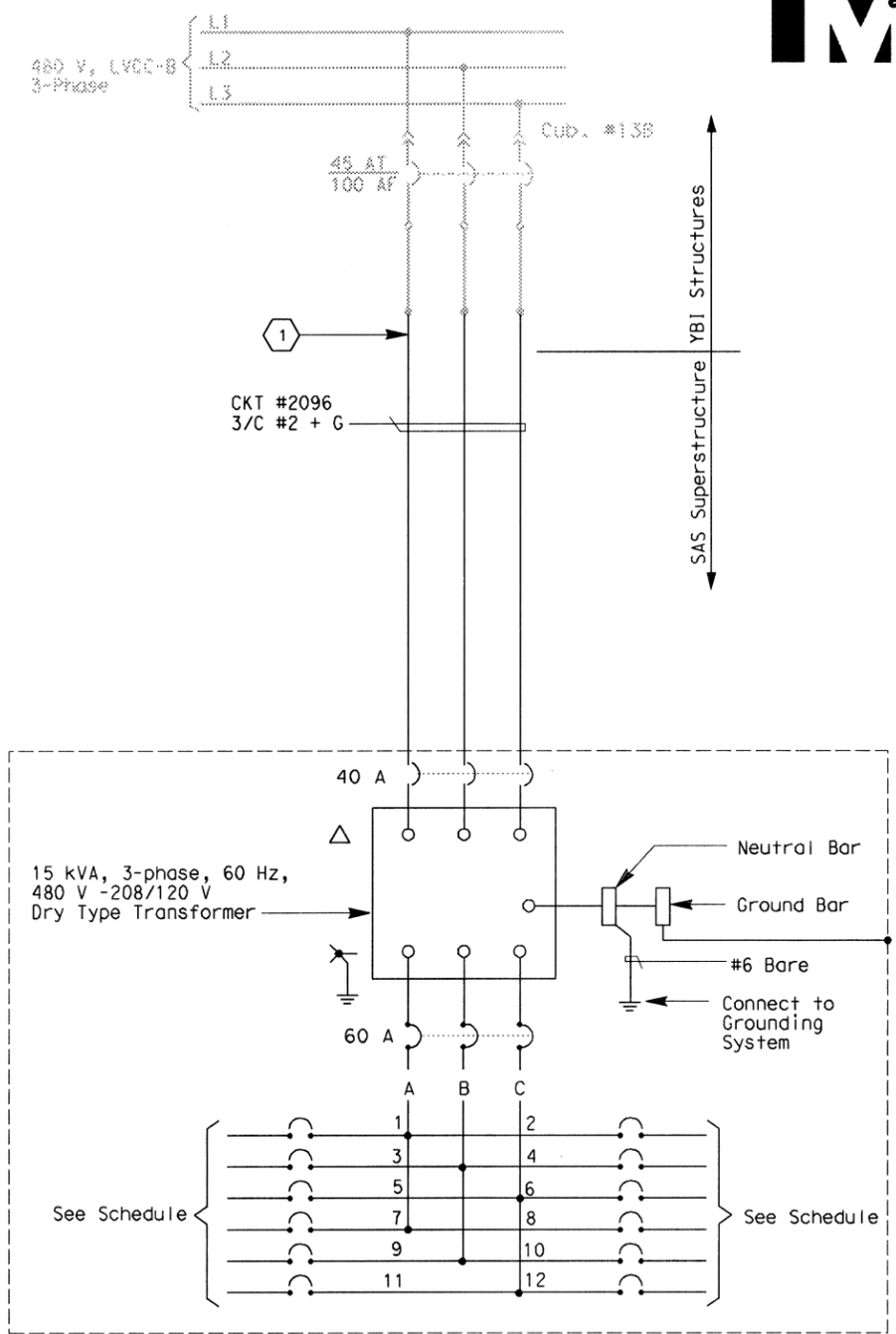
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SHEET NOTES:

- 1 The Contractor shall extend and coil 5.0 meters of cable in manhole #25. All cables shall be tagged with circuit numbers as shown.

NOTES:

- The Contractor shall provide nameplates and circuit schedules as shown.
- Install transformer/panelboard inside a PB-8A enclosure (fiberglass) to be sized by the Contractor.
- References:
 - For LVCC-B single line diagram, see sheets E-32 thru E-34.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
 - For pull box schedule, see sheet E-169.



Maxwell Fumio Takai
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DETAILS
SAS SUPERSTRUCTURE ROADWAY EASTBOUND
PANEL UP-205 SCHEDULE
 NO SCALE

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LIGHTING PANEL LP-219 (CKT #2103) LOCATION: SAS SUPERSTRUCTURE SERVICE PLATFORM #4

LOAD DESCRIPTION	LTG	CB		CB	LTG	LOAD DESCRIPTION
Spare		20	1 A 2	20	162	Bike Path LTG (4) Belvedere (2)
		20	3 B 4	20	162	Bike Path LTG (4) Belvedere (2)
		20	5 C 6	20	216	Bike Path LTG (4)
		20	7 A 8	20	216	Bike Path LTG (4)
		20	9 B 10	20		Spare
		20	11 C 12	20		
TOTAL VA					756	TOTAL VA

LOAD SUMMARY (INCLUDES .90 PF) (VA)	BALANCE (kVA)	VOLTAGE: 208/120 V
LIGHTING (AT 100%): 756	Phase A - 0.378	PHASE/WIRES: 3-phase, 4-wire
	Phase B - 0.162	BUS RATING: 100 A
	Phase C - 0.216	MAIN: 60 A
TOTAL KVA: 0.756		MOUNTING: Surface
		K.A.I.C.: 10



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	204R1	1204

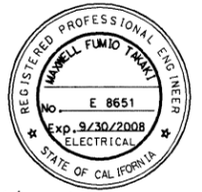
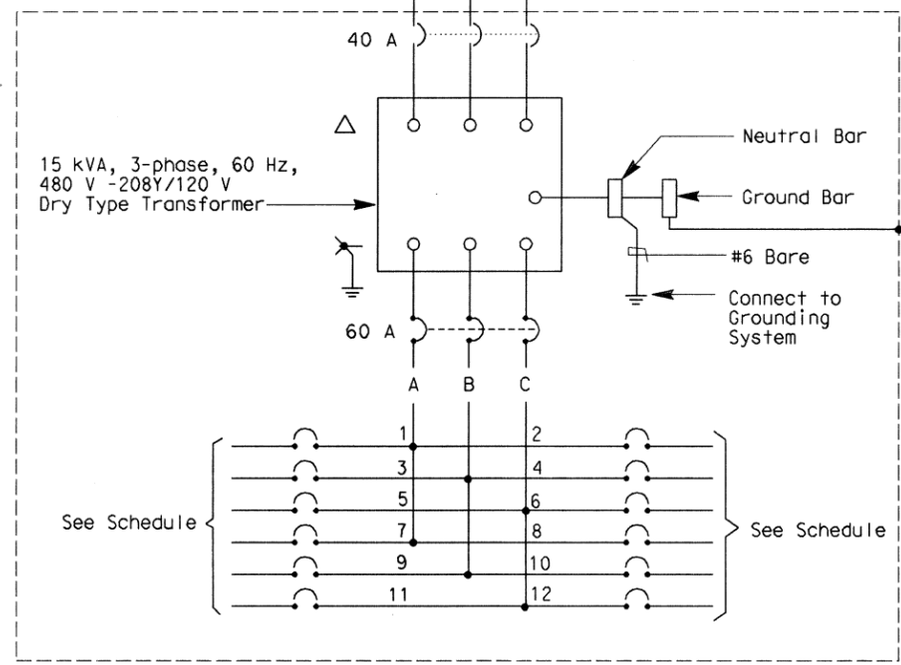
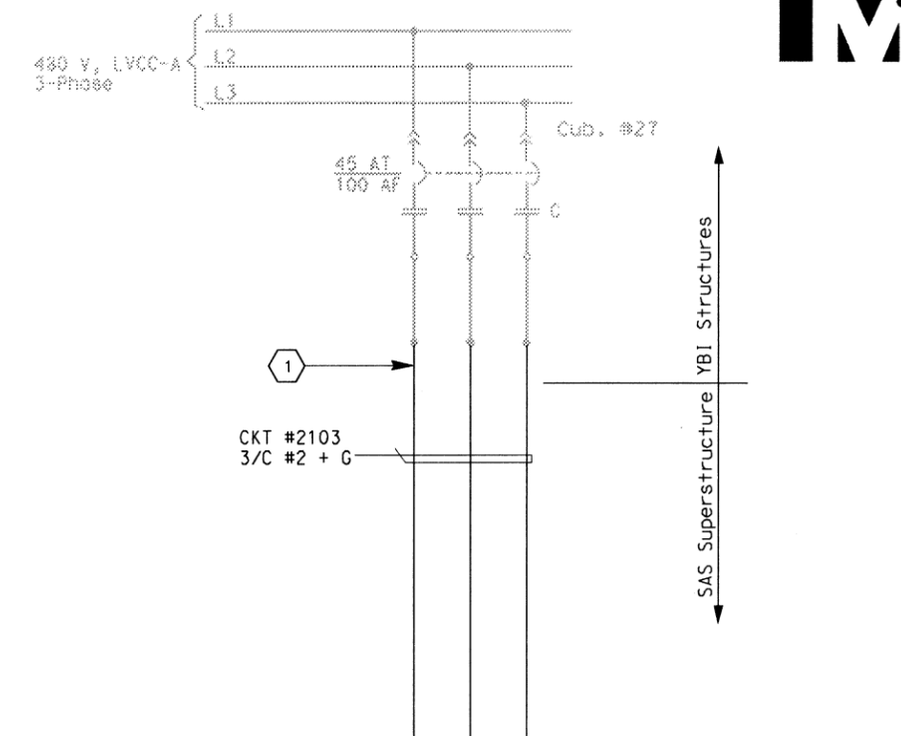
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SHEET NOTES:

- 1 The Contractor shall extend and coil 5.0 meters of cable in M.H.#25. All cables shall be tagged with circuit numbers as shown.
- 2 Installation of Belvedere additional loads by others.

NOTES:

- 1. The Contractor shall provide nameplates and circuit schedules as shown.
- 2. Install transformer/panelboard inside a PB-8A enclosure (fiberglass) to be sized by the Contractor.
- 3. References:
 - For LVCC-A single line diagram, see sheets E-29 thru E-31.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
 - For pull box schedule, see sheet E-169.



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DETAILS
SAS SUPERSTRUCTURE ROADWAY EASTBOUND
PANEL LP-219 SCHEDULE
 NO SCALE

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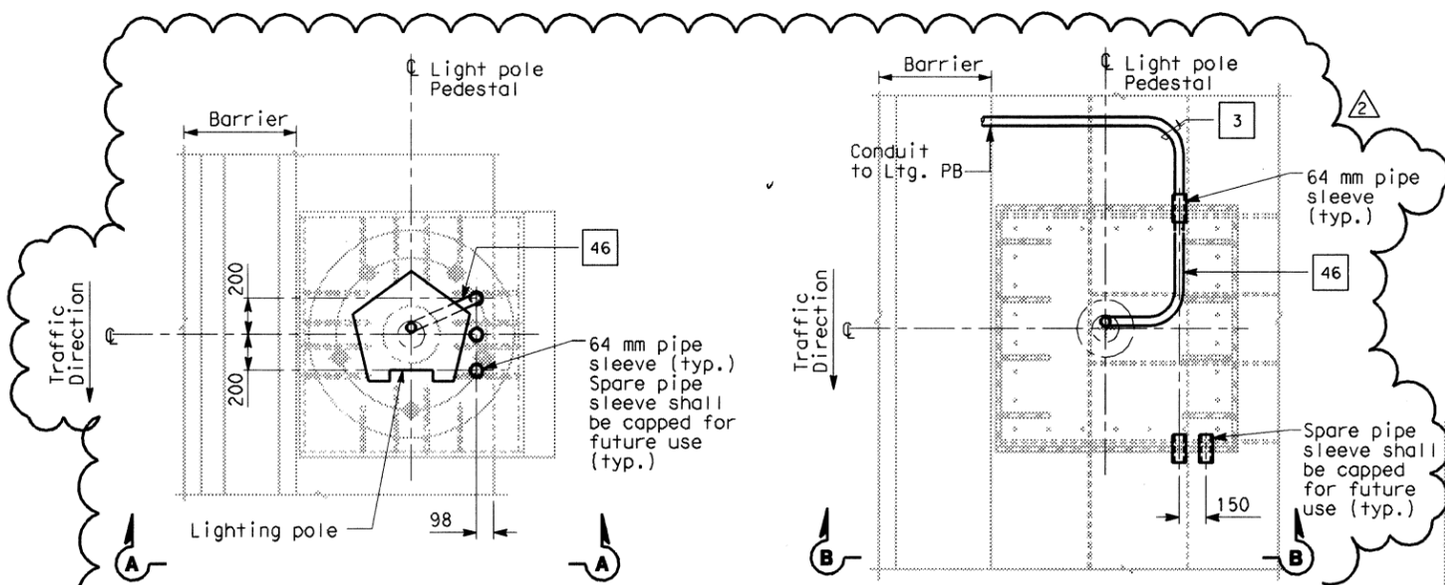
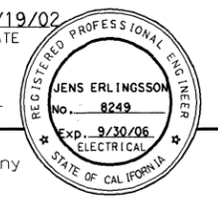


DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	208R2	1204	

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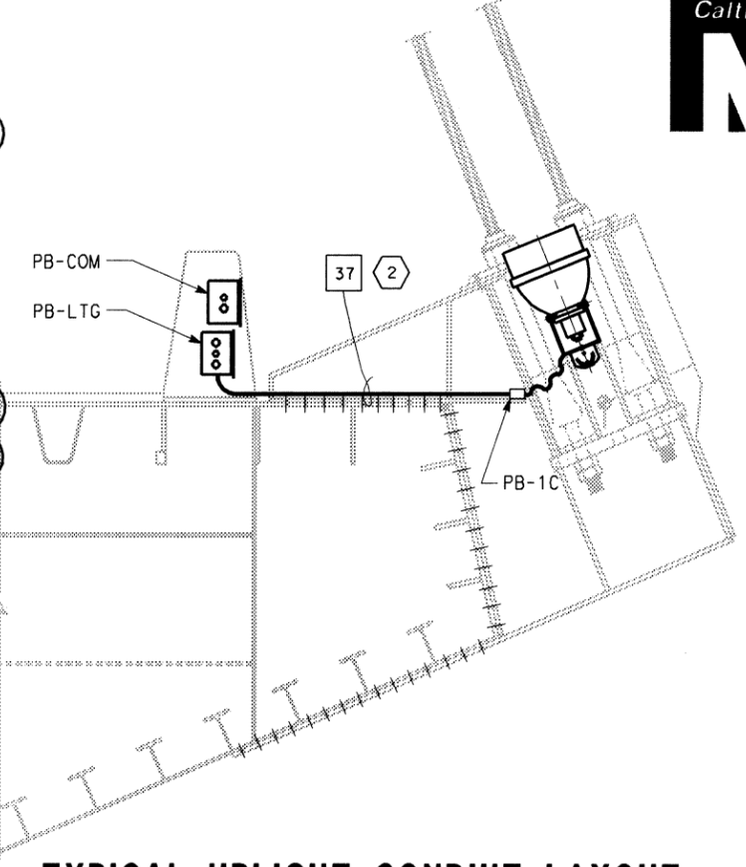
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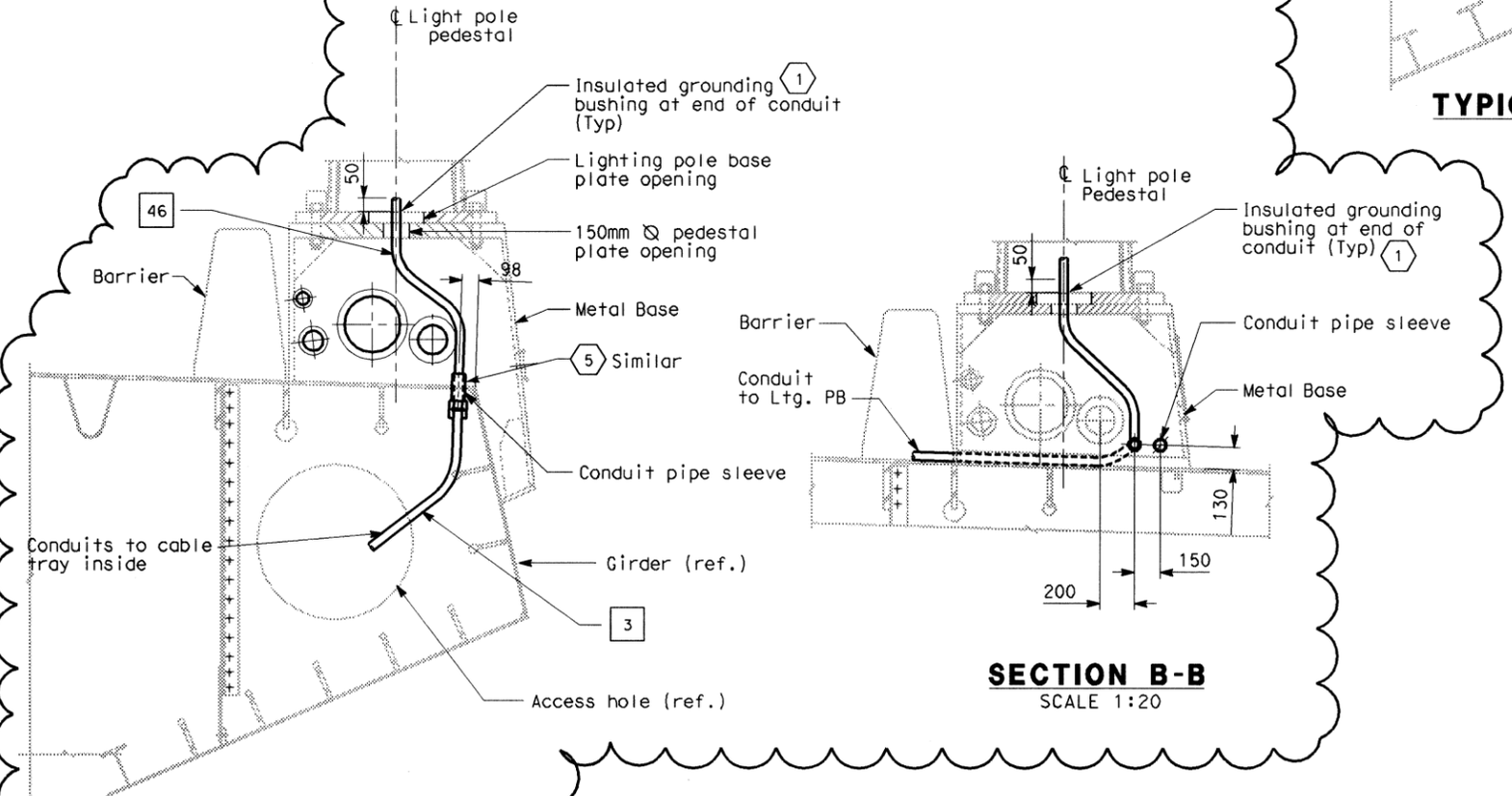


PLAN
 CONDUIT STUB-UP PLAN FOR ROADWAY LIGHTING ON A METAL BASE
 SCALE 1:20

PLAN
 CONDUIT STUB-UP PLAN FOR ROADWAY LIGHTING ON A METAL BASE AT PIER E2 ONLY
 SCALE 1:20



TYPICAL UPLIGHT CONDUIT LAYOUT
 SCALE 1:20



SECTION A-A
 LIGHT POLE METAL PEDESTAL CONDUIT TYPICAL INSTALLATION
 SCALE 1:20

SECTION B-B
 SCALE 1:20

SHEET NOTES:

- ① Bond grounding bushing to ground lug of lighting pole with #6 bare copper wire.
- ② Conduit shall be clear of all piping and pipe sleeve. Route conduit on top of deck plate, outside of girder box.
- ③ See Utility Detail No. 1 (Sheet No. 965 of 1204) for conduit penetration through girder plate and lighting pole metal base. The Contractor shall install sealant between the sleeve and conduit for future light pipe, plug and cap sleeve to prevent water or moisture from passing inside the sleeve.

NOTES:

- 1. References:
 - For lighting pole schedule, see sheet E-168.
 - For location of pull boxes inside girder, see sheets E-181 thru E-186.
 - For luminaire support details, see structural sheets.



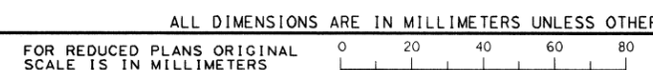
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②	02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42	
①	10/16/06	REVISED SHEET NOTES	LR	MG	11	

CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____

DETAILS
SAS SUPERSTRUCTURE ROADWAY EASTBOUND
CONDUIT LOCATIONS
 SCALE AS NOTED

E-161

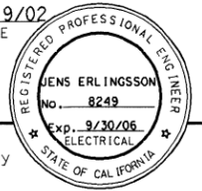


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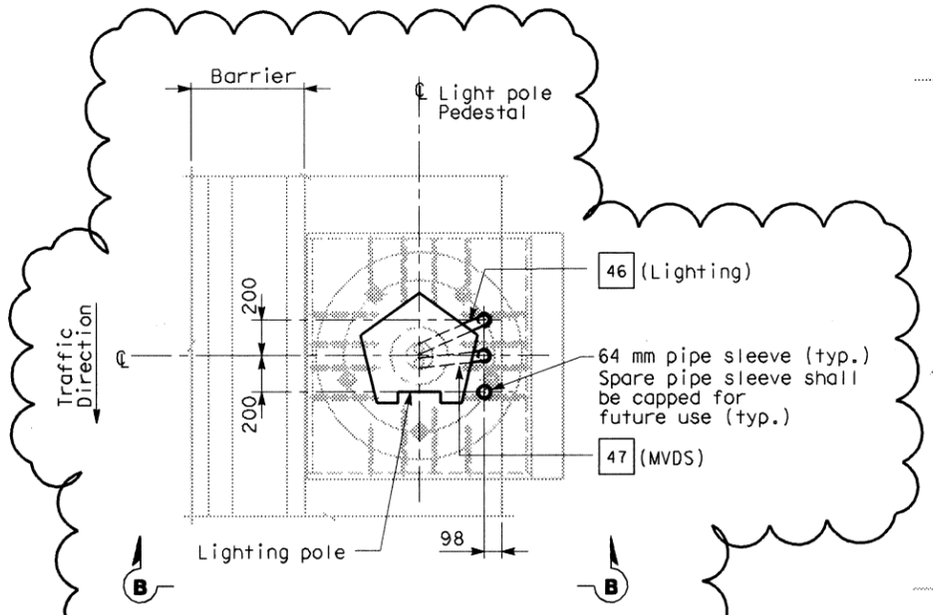


SHEET NOTES:

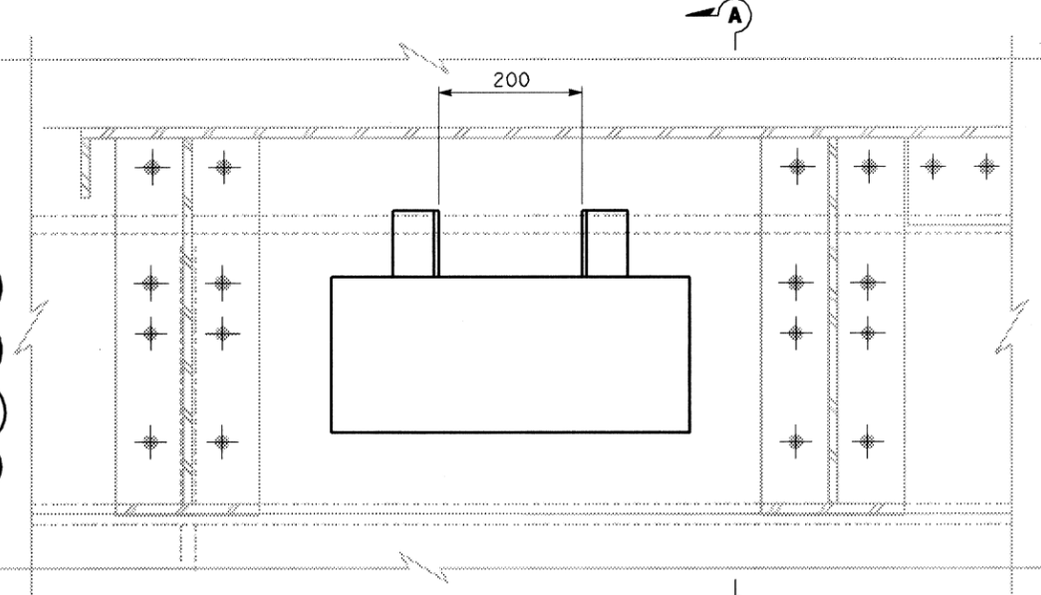
- 1 Bond grounding bushing to ground lug of lighting pole with #6 bare copper wire.
- 2 Deleted
- 3 Conduit penetration thru girder plate and lighting pole metal base, see Utility Detail No. 1 of Superstructure and Tower Drawings. To prevent moisture from passing inside the sleeve, the Contractor shall install sealant between the sleeve and conduit.

NOTES:

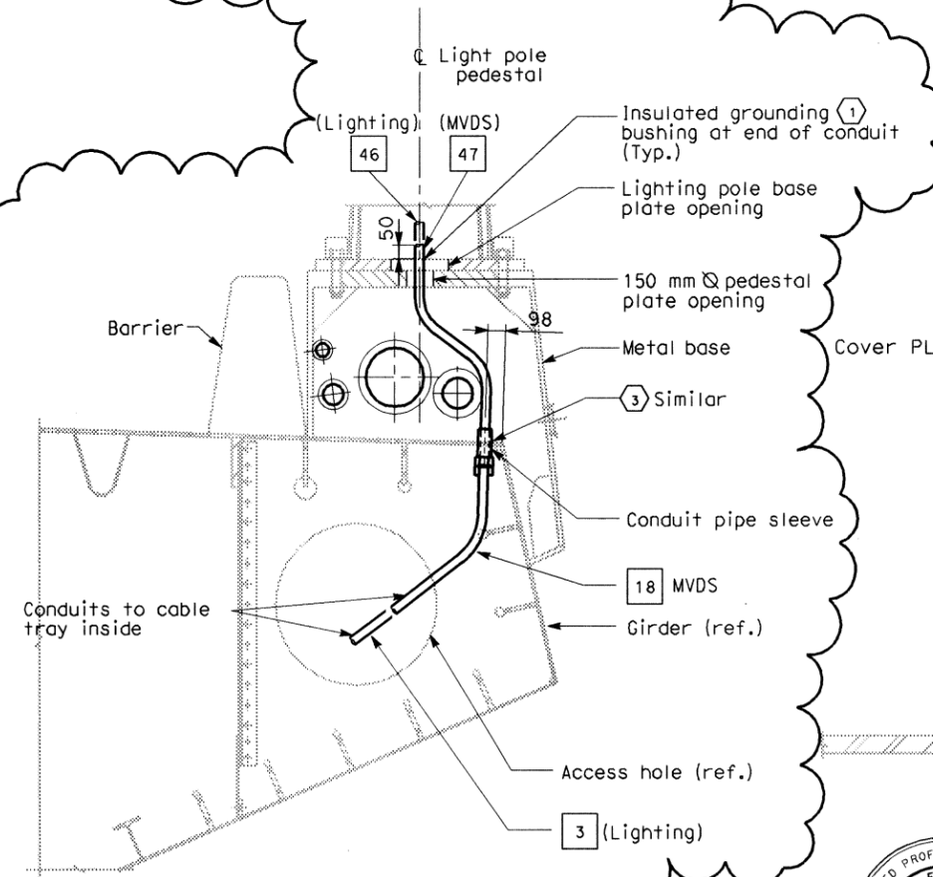
1. References:
 - For installation and typical details of TOS equipment, see sheets E-341 thru E-357.
 - For pull box schedule, see sheet E-169



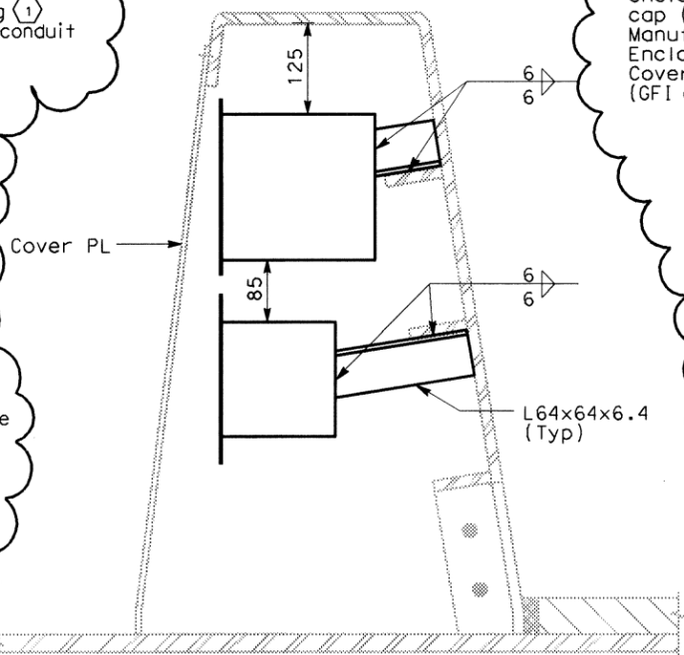
PLAN
 CONDUIT STUB-UP PLAN FOR ROADWAY LIGHTING AND MVDS ON METAL BASE
 SCALE 1:20



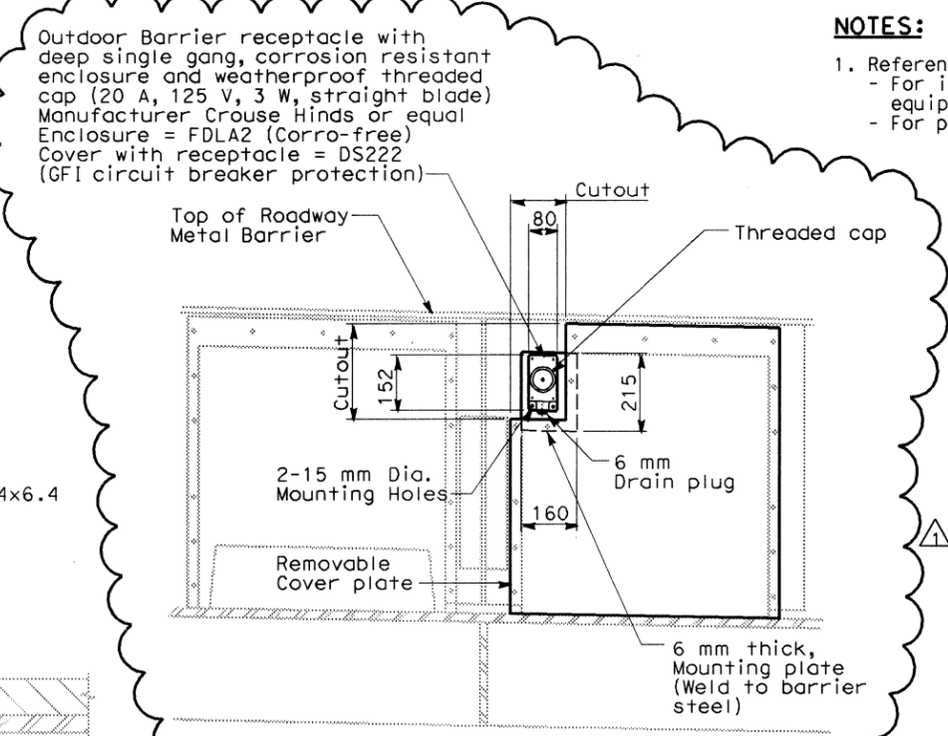
PLAN
 PULL BOX IN STEEL BARRIER
 SCALE 1:5



SECTION B-B
 SCALE 1:20



SECTION A-A
 SCALE 1:5



DETAIL 1
 (TYPICAL ROADWAY BARRIER RECEPTACLE LOCATION)
 SCALE: 1:10



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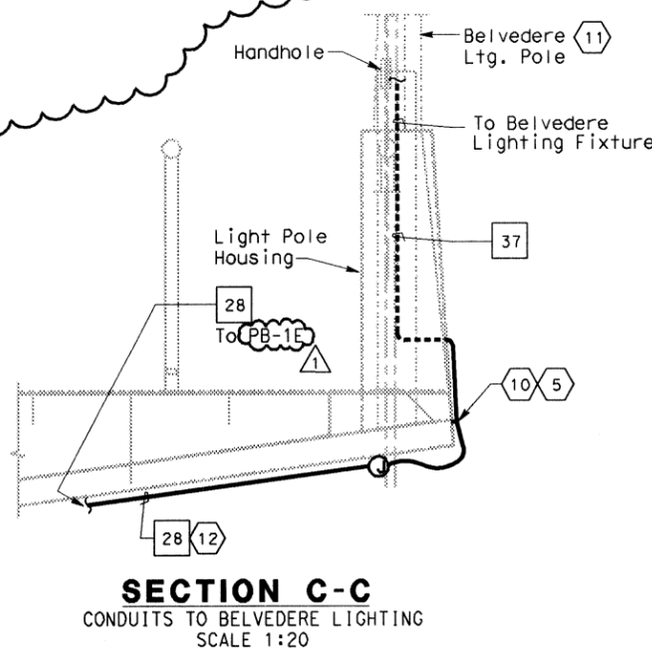
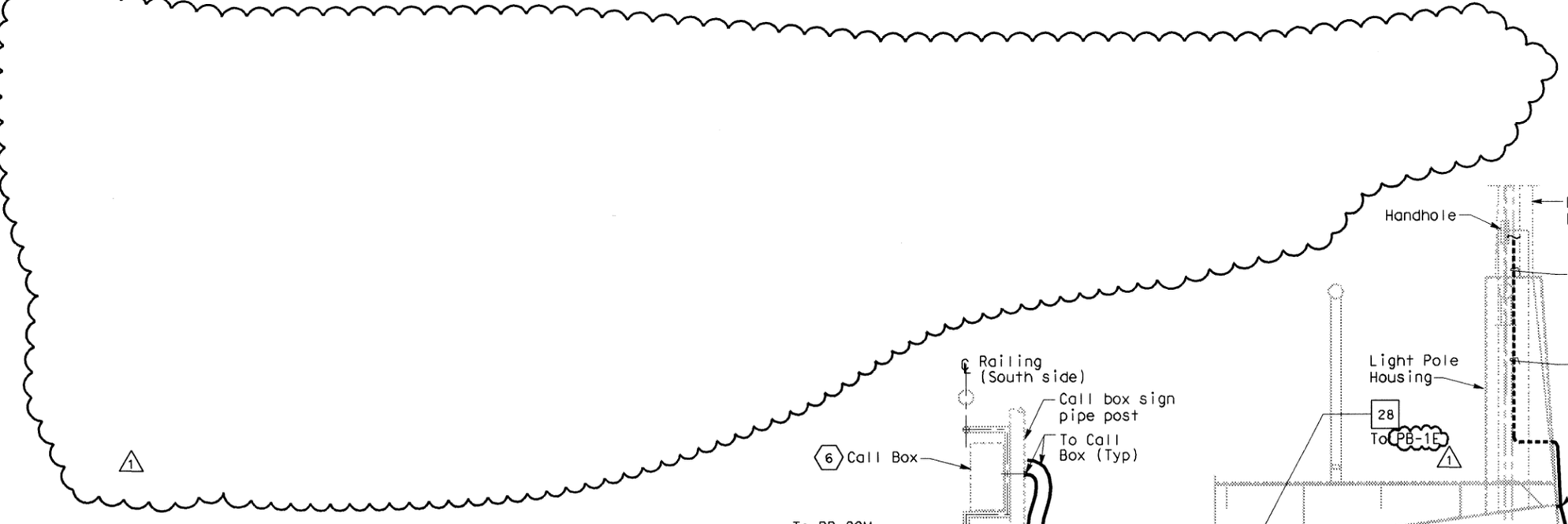
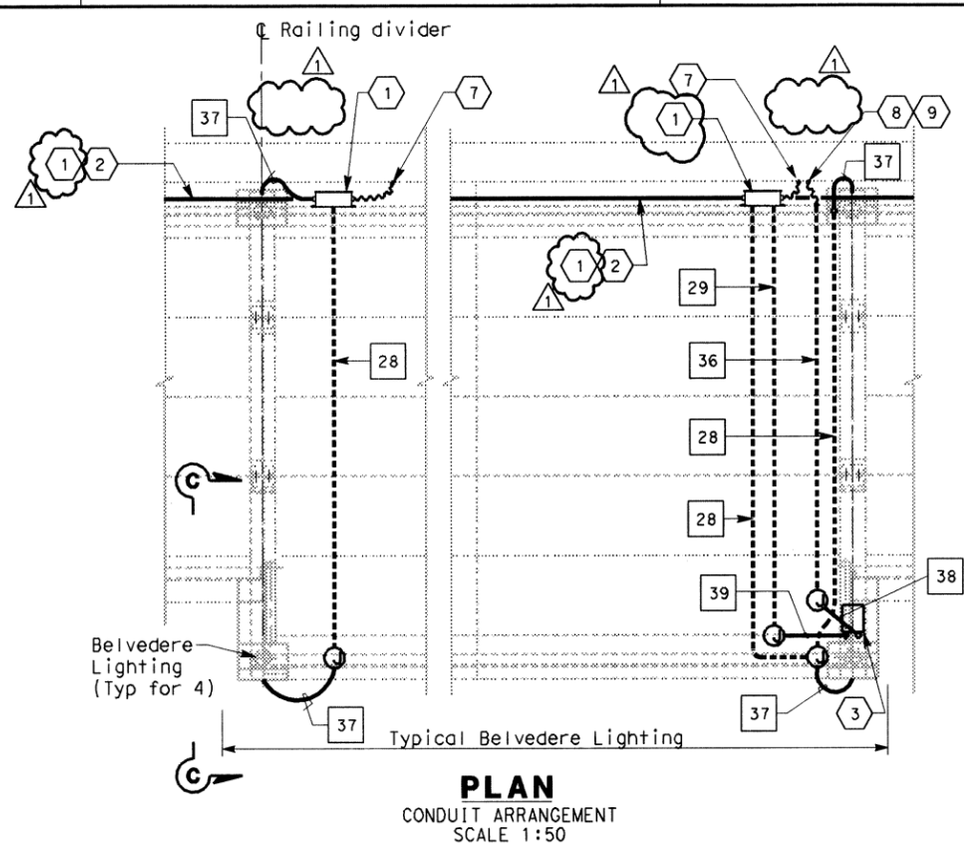
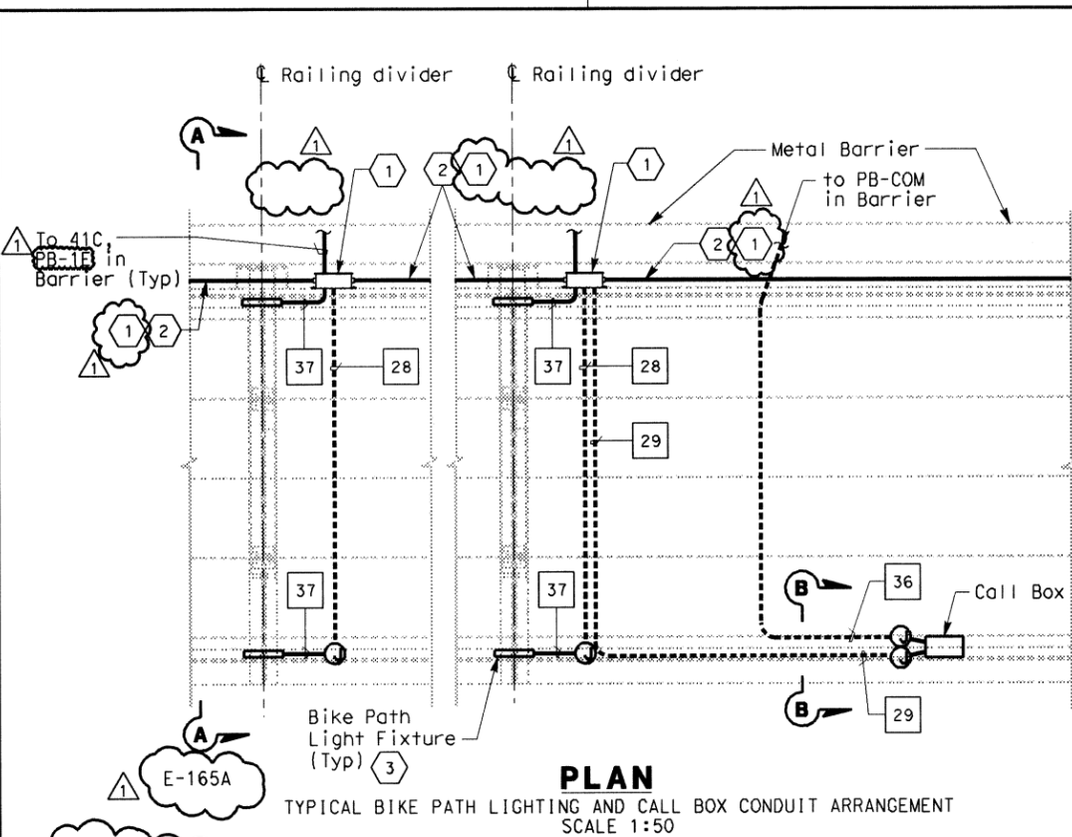
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DETAILS
SAS SUPERSTRUCTURE ROADWAY EASTBOUND
CONDUIT LOCATIONS
 SCALE AS NOTED

E-162

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04	SF	80	13.2/13.9	210R1	1204

12-6-04
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 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

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- SHEET NOTES:**
- 1 PB-1E and conduit support, mounting details see sheet E-165A.
 - 2 41C, continued to the next PB-1E mounted along side at Bike Path deck.
 - 3 For bike path light detail, see sheet E-172.
 - 4 Weld connectors for conduit support under bike path.
 - 5 Field locate support for metal-clad cable.
 - 6 For connection and mounting details of call box on railings, refer to structural railing details.
 - 7 41C flex to Roadway concrete barrier PB-LTG.
 - 8 41C flex to Roadway concrete barrier PB-COM.
 - 9 Provide reducer as required.
 - 10 For connection and mounting details, see sheet E-172. Metal clad cable is supplied and part of Bike Path lighting assembly. Cable is shown solid for detail clarity only.
 - 11 For details of Belvedere, see sheet E-173.
 - 12 Weld connectors for conduit support under Bike Path. Field to locate support for conduit as required.

- NOTES:**
1. All exposed conduits and fittings installed between the roadway and the bike path shall be PVC coated galvanized steel.
 2. See sheets E-135 through E-140 for SAS Superstructure Roadway Plans.

DETAILS
SAS SUPERSTRUCTURE ROADWAY EASTBOUND
TYPICAL BIKE PATH PLANS AND SECTIONS
 SCALE AS NOTED

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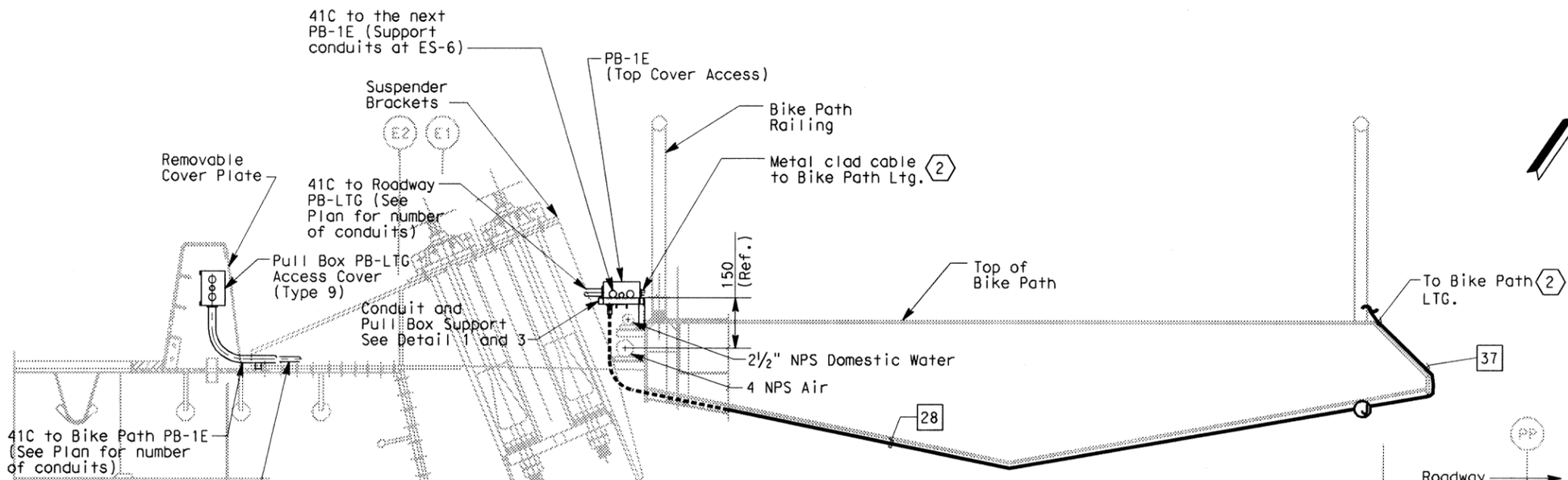
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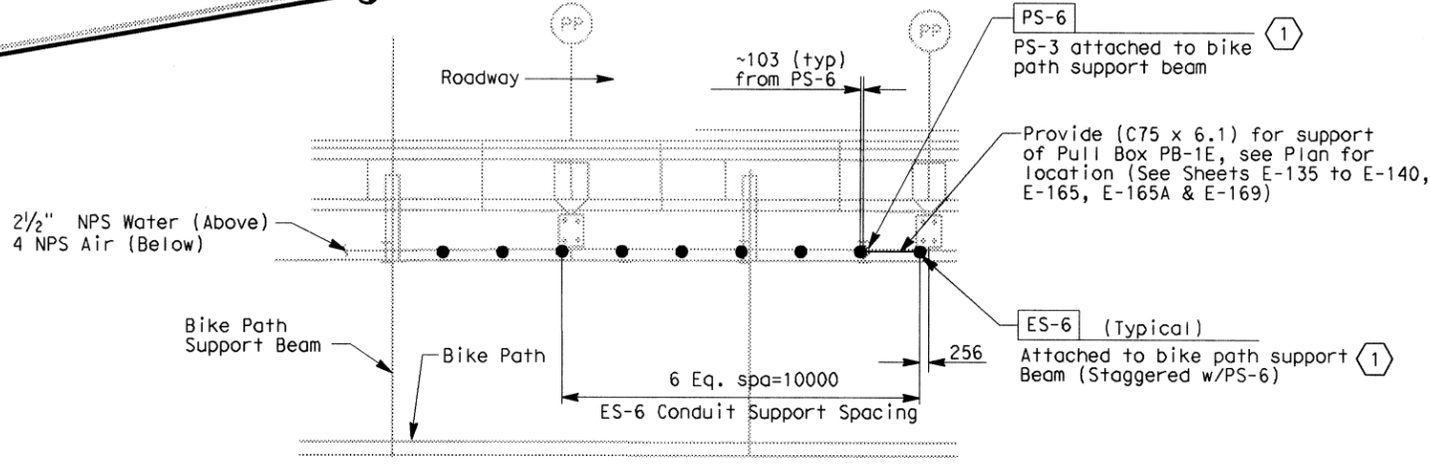
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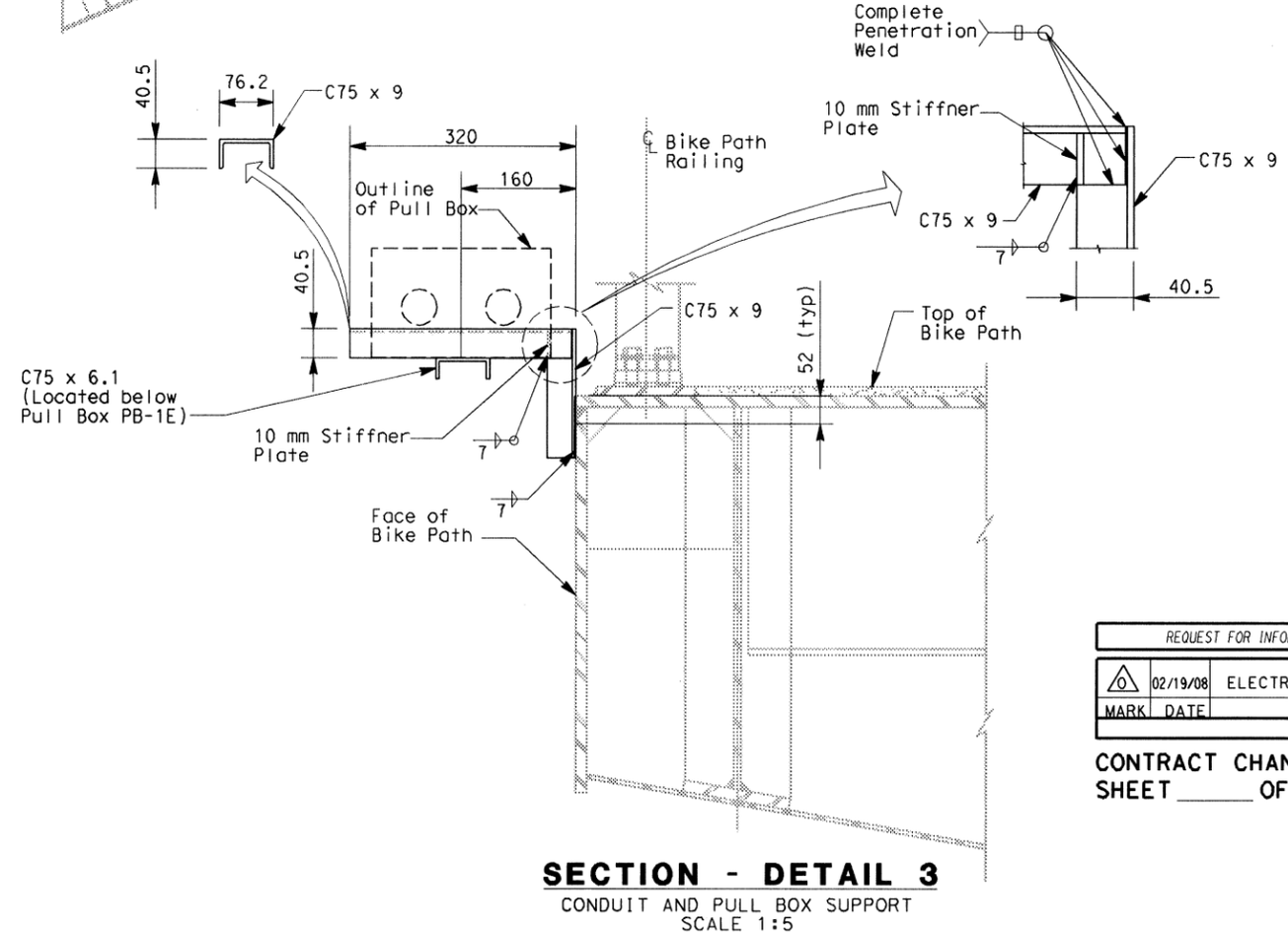
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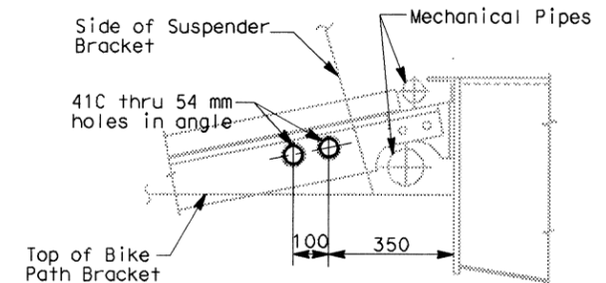
SECTION A-A
 CONDUITS TO BIKE PATH LIGHTING
 SCALE 1:20



PLAN - DETAIL 1
 TYPICAL CONDUIT SUPPORT
 SCALE 1:10



SECTION - DETAIL 3
 CONDUIT AND PULL BOX SUPPORT
 SCALE 1:5



SECTION - DETAIL 2
 LOCATION OF CONDUIT AT EMERGENCY ACCESS PLATFORM
 SCALE 1:10

- SHEET NOTES**
- ① Mechanical pipe and supports not shown for clarity, see Mechanical drawings.
 - ② For bike path light detail, see Sheet E-172.

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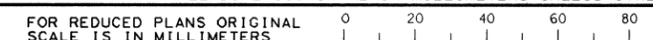
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DETAILS
SAS SUPERSTRUCTURE ROADWAY EASTBOUND
TYPICAL BIKE PATH PLANS AND SECTIONS
 SCALE AS NOTED

E-165A

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EA 0120F1

DATE PLOTTED => 2/19/2008

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LIGHTING POLE SCHEDULE

Circuit Number	Pole Number	Station	Location		Mounting Height (M)	Ltg. Fixture Type	Number/Wattage	Remarks (Mounting Provisions)
			Roadway side					
S-2031	2031-1	55+89	North		20	MSR-2B-L	3-400 W	Pole mounted
A-2035						MAM-3	1-250 W	
S-2031	2031-2	56+29	North		20	MSR-2B-L	3-400 W	Pole mounted
A-2035						MAM-3	1-250 W	
S-2031	2031-3	59+99	North		20	MSR-2-L	2-400 W	Pole mounted
A-2035						MSR-2B-L	2-400 W	
S-2031	2031-4	60+49	North		20	MAM-3	1-250 W	Pole mounted
A-2035						MSR-2-L	2-400 W	
S-2032	2032-1	61+01	North		20	MSR-2-L	2-400 W	Pole mounted
A-2035						MSR-2B-L	2-400 W	
S-2032	2032-2	61+54	North		20	MAM-3	1-250 W	Pole mounted
A-2035						MSR-2-L	2-400 W	
A-2035						MSR-2B-L	2-400 W	
A-2035						MAM-3	1-250 W	

BELVEDERE LIGHTING POLE AND FIXTURE SCHEDULE

Circuit Number	Pole Number	Location	Mounting Height (M)	Ltg. Fixture Type	Number/Wattage
LP219-2	20E-1	Belvedere 20E	4.3	MSV	2-35 W
LP219-2	20E-2		4.3	MSV	2-35 W
LP219-4	20E-3		4.3	MSV	2-35 W
LP219-4	20E-4		4.3	MSV	2-35 W
LP223-6	22E-1	Belvedere 22E	4.3	MSV	2-35 W
LP223-6	22E-2		4.3	MSV	2-35 W
LP223-8	22E-3		4.3	MSV	2-35 W
LP223-8	22E-4		4.3	MSV	2-35 W

NOTES:

- References:
 - For roadway level lighting wiring diagram, see sheets E-143 thru E-145.
 - For roadway level lighting conduit diagram, see sheets E-135 thru E-140.

SHEET NOTES:

- 20 meter light poles, luminaires, and lowering devices are state furnished and installed by contractor.
- Belvedere light poles and luminaires are state furnished and installed by contractor.

PIER 1 MAIN TOWER LIGHTS SCHEDULE (ROADWAY LEVEL)

Circuit Number	Station	Location		Mounting	Ltg. Fixture Type	Number/Wattage	Remarks
		Roadway side	Suspend at Panel Point				
PYLON LIGHTING							
A-3039	57+34	North	PP-35/36	Bridge deck	MAT-1B-D	2-1000 W	with Remote Ballast
A-3039	57+36	North	PP-36	Bridge deck	MAT-1C-D	1-1000 W	with Remote Ballast
A-3039	57+42	North	PP-36/37	Bridge deck	MAT-1A-D	2-1000 W	with Remote Ballast
A-3039	57+55	North	PP-39	Bridge deck	MAT-3-D	2-250 W	with Remote Ballast
A-3039	57+60	North	PP-40	Bridge deck	MAT-3-RC	2-250 W	with Remote Ballast
A-3039	57+66.7	South	West of PP-42	Bridge deck	MAT-1A-D	1-1000 W	with Remote Ballast
A-3040	58+05	North	PP-48/49	Bridge deck	MAT-1B-D	2-1000 W	with Remote Ballast
A-3040	58+03	North	PP-48	Bridge deck	MAT-1C-D	1-1000 W	with Remote Ballast
A-3040	57+97	North	PP-47/48	Bridge deck	MAT-1A-D	2-1000 W	with Remote Ballast
A-3040	57+84	North	PP-45	Bridge deck	MAT-3-D	2-250 W	with Remote Ballast
A-3040	57+79	North	PP-44	Bridge deck	MAT-3-RC	2-250 W	with Remote Ballast
A-3040	57+71.7	South	East of PP-42	Bridge deck	MAT-1A-D	1-1000 W	with Remote Ballast

LIGHTING FIXTURE TYPE DESIGNATION

Example: MSR-2B-C (See Special provisions for additional information)

- MSR = SAS Safety light
- 2B = 400 Watts
- C Beam Angles

Location (Letter)	Function (Letter)	Application (Letter)	Number/Lamp Wattage	Beam Angles (Letter)	Mounting Type (Letter)
M	SAS	D Downward flood light	1 1000 W	A	C Cable
	A	U Upward flood light	2 400 W	B	D Roadway deck
	S	R Roadway light	3 250 W	C	PB Pier Base/ Pole mount
		T Pylon flood light	4 175 W		RC Roadway at Cross beam
		M Marker light	5 100 W		P Pole mounted without lower/raiser
		P Pylon marker light	6 50 W		L Pole mounted with lower/raiser
		B Bike path light			
		V Belvedere light			
		L Light pipe			

BIKE PATH FIXTURE SCHEDULE

Location	Mounting	Ltg. Fixture Type	Number/Wattage	Remarks
Bike Path Structure	Bike Path Railway	MSB	1-40 W	Compact Fluorescent



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**DETAILS
SAS SUPERSTRUCTURE ROADWAY EASTBOUND
LIGHTING SCHEDULES**

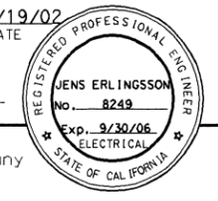
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PULL BOXES

Location	Type	Pull Box Size	Enclosure Type	Nameplate Pull Box Cover	Remarks
Roadway Barrier	PB-Com			Low Voltage - Call Box	Caltrans standard ES-9C (PB-9A)
Roadway Barrier	PB-Ltg			600 V - Electrical	Caltrans standard ES-9C (PB-9A)
Roadway Barrier			Corrosion Resistant		See Detail 1, Sheet E-68 - Receptacle
Roadway and miscellaneous	PB-1B	304 L x 254 W x 121 D	NEMA 4X	600 V - Electrical	Located at main suspender cable
Roadway and miscellaneous	PB-1C	152 L x 152 W x 102 D	NEMA 4X	600 V - Electrical	Located at suspender brackets
Bike Path	PB-1D	152 L x 203 W x 102 D	NEMA 4X	600 V - Electrical	
Bike Path	PB-1E	305 L x 254 W x 152 D	NEMA 4X	600 V - Electrical	
Inside Girder Box	PB-2A	406 L x 254 W x 152 D	NEMA 12	600 V - Electrical	
Service Platform	PB-2B	762 L x 610 W x 203 D	NEMA 4X	600 V - Electrical	
Inside Girder Box	PB-2C	915 L x 610 W x 610 D	NEMA 12	600 V - Electrical	Electrical vault-embedded in conc. deck
Inside Girder Box	PB-2K	1067 L x 915 W x 305 D	NEMA 12	600 V - Electrical	Electrical vault-surface/pendant mounted
Inside Girder Box	PB-2L	152 L x 152 W x 102 D	NEMA 12	600 V - Electrical	For future light pipe

SHEET NOTES:

1 Panel enclosures shall be provided with padlock provisions.

SPLICE BOXES

Location	Type	Splice Box Size	Enclosure Type	Nameplate Splice Box Cover	Remarks
Inside Girder Box	PB-3A	1830 L x 915 W x 305 D	NEMA 12	Danger - High Voltage - Keep Out	
Inside Girder Box	PB-3B	813 L x 203 diameter	Cylindrical Housing	Fiber Optic	72 fibers to 12 fibers
Inside Girder Box	PB-3C	813 L x 203 diameter	Cylindrical Housing	Fiber Optic	72 fibers to 72 fibers

PANEL ENCLOSURES

Location	Type	Cabinet/Terminal Box Size	Enclosure Type	Nameplate Cabinet/Terminal Cover	Remarks
Service Platform	PB-6C	See Panel Layout	NEMA 4X	See Panel Layout on E-305	For Navigation Relay Cabinet
Inside Girder Box	PB-7B	See Panel Layout	NEMA 12	See Panel Layout on E-321	For Scada Communication Terminal Box
Service Platform	PB-7C	508 H x 406 W x 203 D	NEMA 4X	Caltrans Telephone	Enclosure only - For Telephone Terminal Box
Inside Girder Box	PB-7D	508 H x 406 W x 203 D	NEMA 12	Caltrans Telephone	Enclosure only - For Telephone Terminal Box
Service Platform	PB-8A	Size by Contractor	NEMA 4X-Fiberglass	See Panel Schedules	Enclosure only - For Transformer/Panel



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SAS SUPERSTRUCTURE EB

Location	Type	Pull Box Size	Enclosure Type	Nameplate Pull Box Cover	Remarks
Inside Light Pole	PB-2N	152 L x 152 W x 102 D	NEMA 12	TOS-MVDS	Cable Termination
Tower Platform	PB-2M	305 L x 305 W x 152 D	NEMA 12	TOS-MVDS	Cable Termination

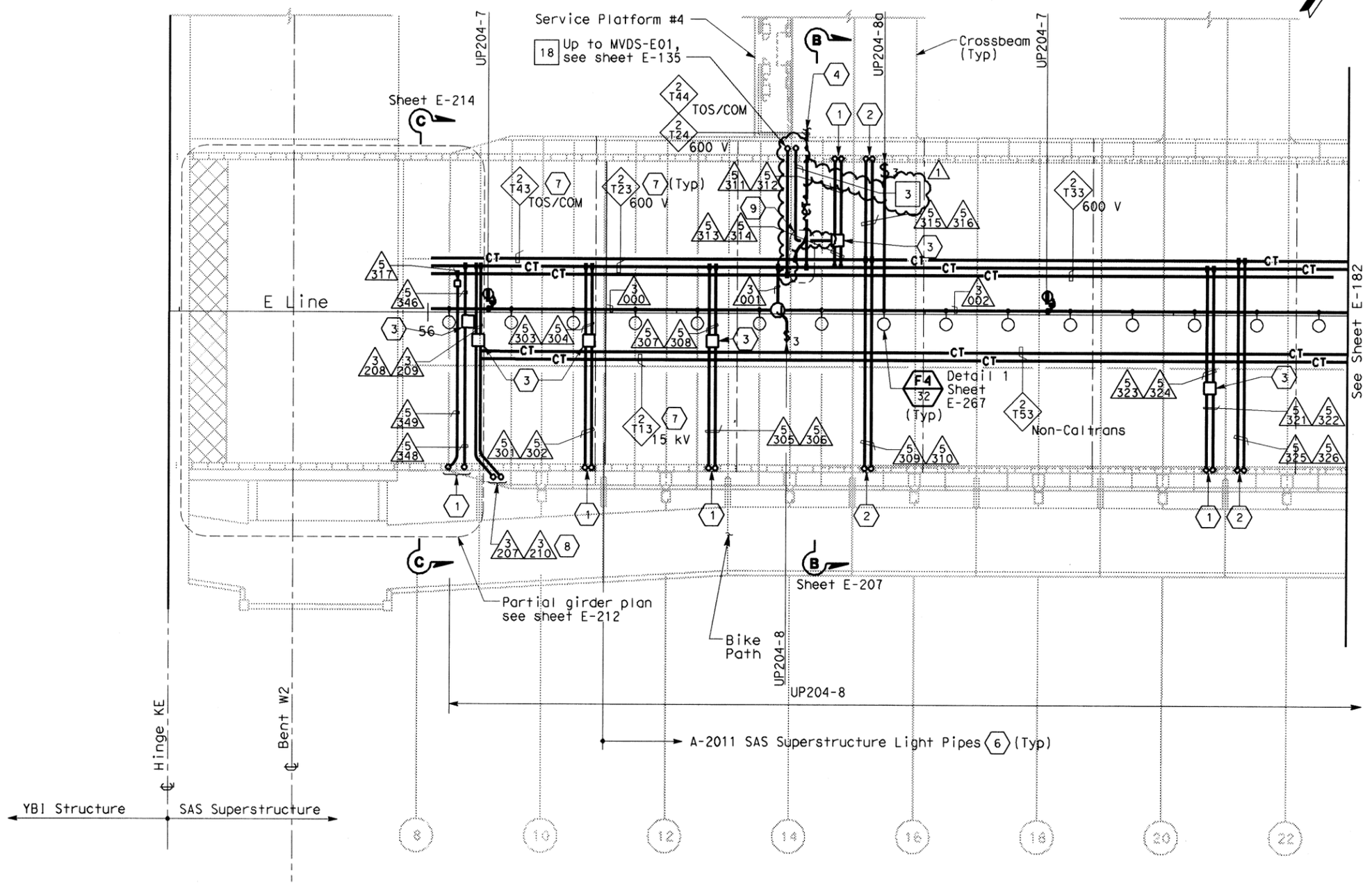
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SHEET NOTES:

- ① Conduit up to PB-LTG located in barrier, see sheet E-135.
- ② Conduit up to PB-COM located in barrier, see sheet E-135.
- ③ PB-2A, locate on top of floor.
- ④ For cable tray run and lighting inside crossbeam, see sheet E-114.
- ⑤ For lighting inside crossbeam, see sheet E-119.
- ⑥ For future light pipes, see sheets E-202 thru E-205. For light pipe schedule, see sheet E-217.
- ⑦ For cable tray & ground bar support, refer to sheet E-208.
- ⑧ Up to suspension cable lighting, for continuation see sheet E-135.
- ⑨ For fiber splice tray detail. Refer to sheet E-211.

NOTES:

1. References:
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-346.
 - For types of pull boxes, splice boxes and enclosures, see sheet E-169.
 - For bridge grounding plan, see sheet E-196.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
2. For other work related to Hinge KE and items not shown on this sheet, see Electrical Special Provisions.
3. The girder lighting fixtures are shown diagrammatically. Contractor shall install fixtures at railing posts with a maximum of 8000 mm between fixtures. For types and typical lighting fixture installation details, see sheet E-206.
4. The cable trays are shown diagrammatically. For typical girder cable tray plans and sections, see sheets E-207 and E-208.

SAS SUPERSTRUCTURE - CONDUIT AND CABLE TRAY PLAN



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SAS SUPERSTRUCTURE GIRDER EASTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

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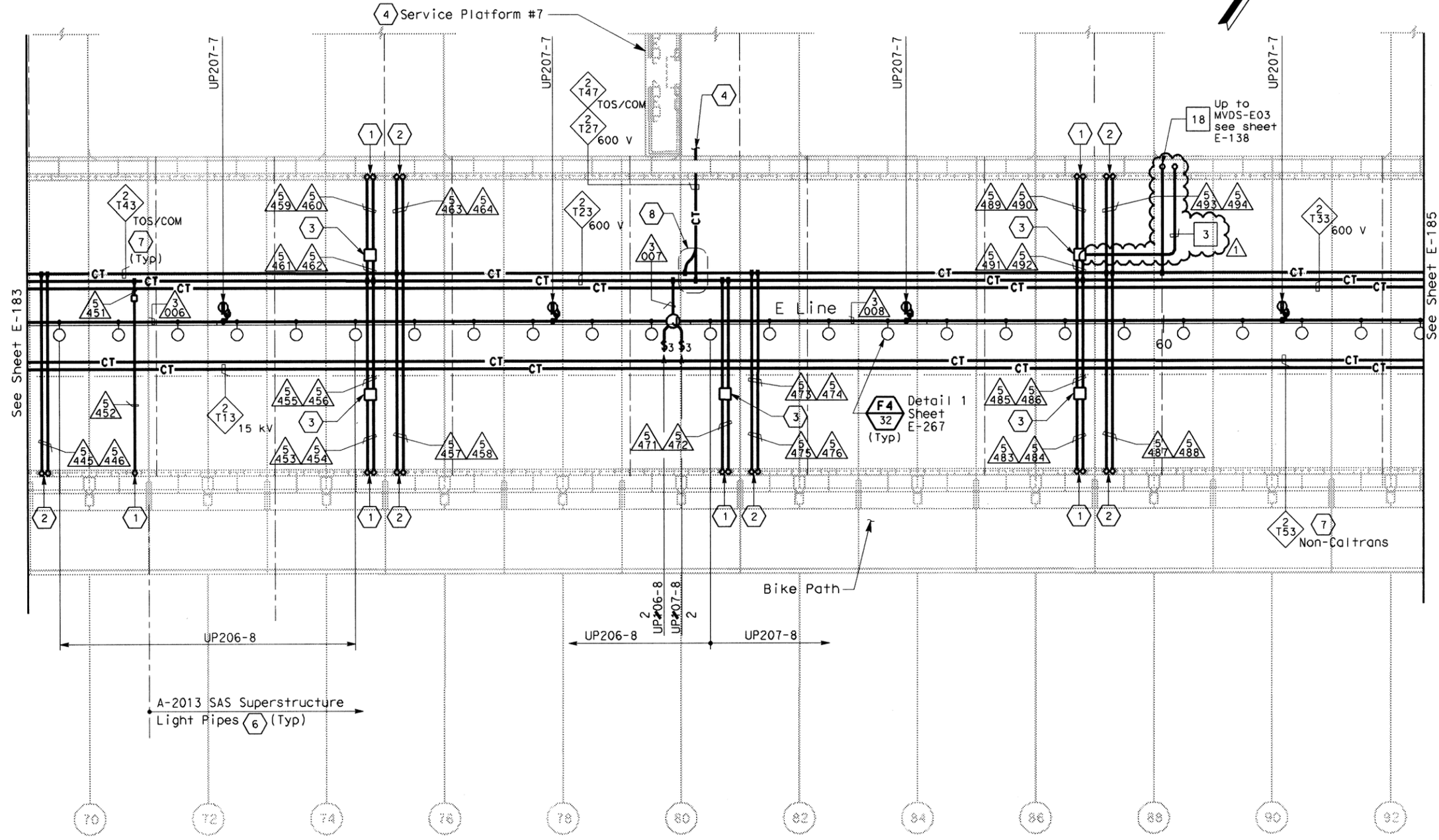
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- SHEET NOTES:**
- ① Conduit up to PB-LTG located in barrier, see sheet E-138.
 - ② Conduit up to PB-COM located in barrier, see sheet E-138.
 - ③ PB-2A, locate on top of floor.
 - ④ For cable tray run and lighting inside crossbeam, see sheet E-117.
 - ⑤ For lighting inside crossbeam, see sheet E-119.
 - ⑥ For future light pipes, see sheets E-202 thru E-204. For light pipe schedule, see sheet E-217.
 - ⑦ For cable tray & ground bar support, refer to sheet E-208.
 - ⑧ For fiber splice tray detail. Refer to sheet E-355.

- NOTES:**
1. References:
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
 - For types of pull boxes, splice boxes and enclosures, see sheet E-169.
 - For bridge grounding plan, see sheet E-196.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
 2. For other work related to items not shown on this sheet, see Electrical Special Provisions.
 3. The girder lighting fixtures are shown diagrammatically. Contractor shall install fixtures at railing posts with a maximum of 8000 mm between fixtures. For types and typical lighting fixture installation details, see sheet E-206.
 4. The cable trays are shown diagrammatically. For typical girder cable tray plans and sections, see sheets E-207 and E-208.

SAS SUPERSTRUCTURE - CONDUIT AND CABLE TRAY PLAN



M. F. Takai
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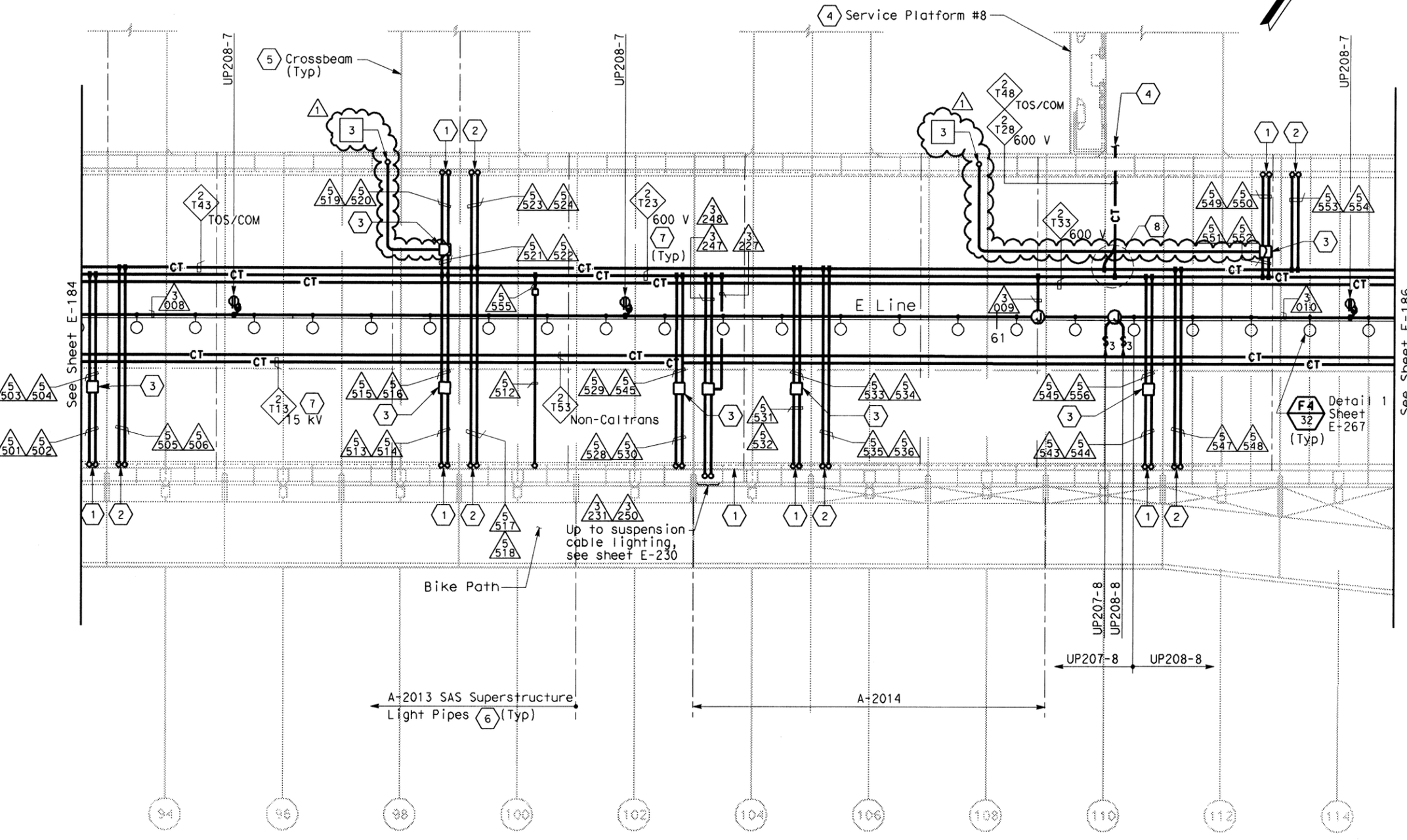


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SHEET NOTES:

- 1 Conduit up to PB-LTG located in barrier, see sheet E-139.
- 2 Conduit up to PB-COM located in barrier, see sheet E-139.
- 3 PB-2A, locate on top of floor.
- 4 For cable tray run and lighting inside crossbeam, see sheet E-118.
- 5 For lighting inside crossbeam, see sheet E-119.
- 6 For future light pipes, see sheets E-202 thru E-204. For light pipe schedule, see sheet E-217.
- 7 For cable tray & ground bar support, refer to sheet E-208.
- 8 For fiber splice tray detail, refer to sheet E-355.

NOTES:

1. References:
 - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
 - For types of pull boxes, splice boxes and enclosures, see sheet E-169.
 - For bridge grounding plan, see sheet E-196.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
2. For other work related to items not shown on this sheet, see Electrical Special Provisions.
3. The girder lighting fixtures are shown diagrammatically. Contractor shall install fixtures at railing posts with a maximum of 8000 mm between fixtures. For types and typical lighting fixture installation details, see sheet E-206.
4. The cable trays are shown diagrammatically. For typical girder cable tray plans and sections, see sheets E-207 and E-208.

SAS SUPERSTRUCTURE - CONDUIT AND CABLE TRAY PLAN



FOR REVISION ONLY

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1	02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42
MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
REVISIONS					

CONTRACT CHANGE ORDER NO. _____
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SAS SUPERSTRUCTURE GIRDER EASTBOUND LIGHTING AND ELECTRICAL SYSTEMS
 SCALE 1:200

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DATE PLOTTED => 2/19/2008

DATE REVISED BY
08/02 EDC
CHECKED BY
08/02 CVF

DESIGN OVERSIGHT
BEHZAD GOLEMOHAMMADI

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION

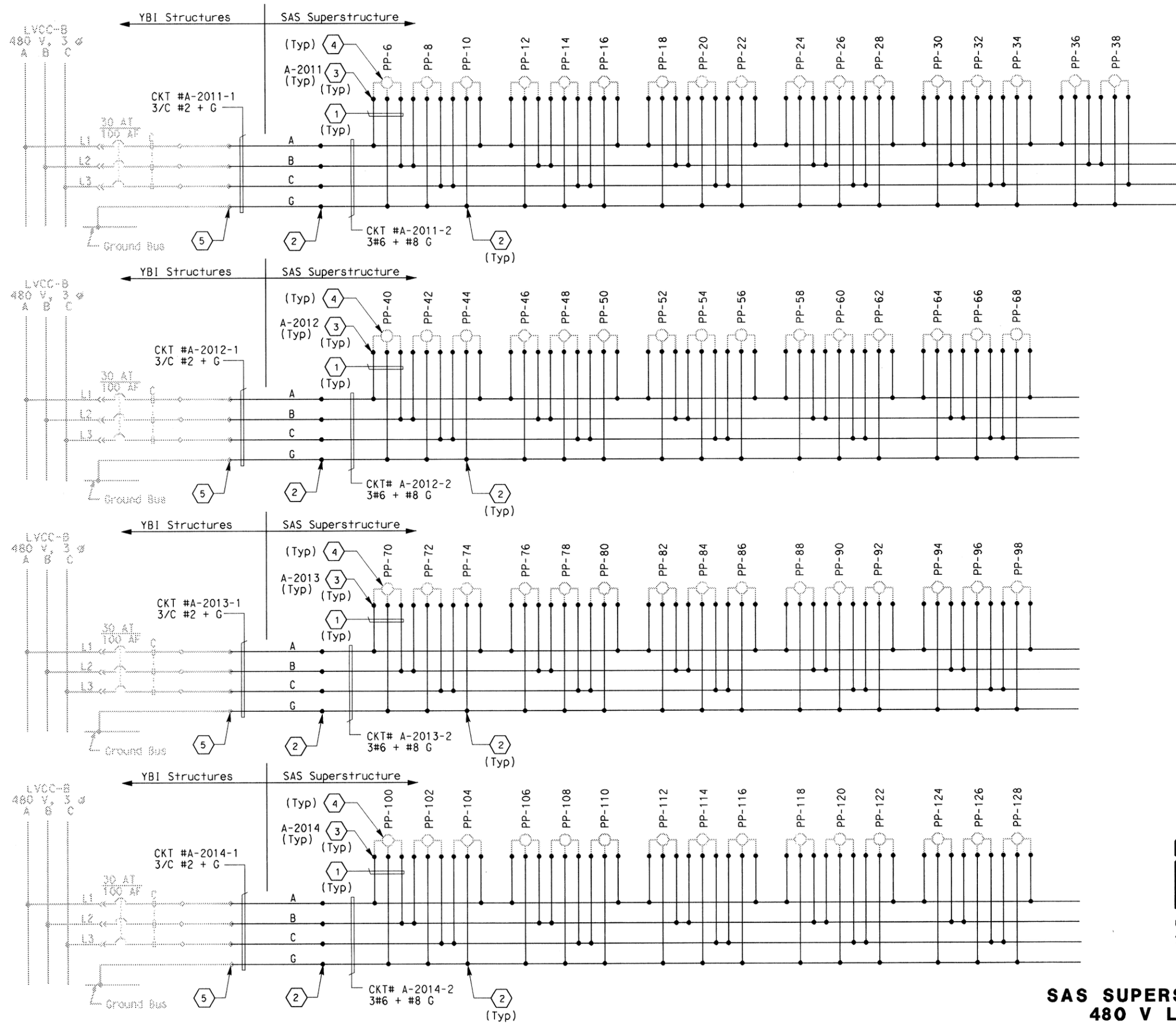


DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	222R1	1204

12/19/02
REGISTERED ELECTRICAL ENGINEER DATE
12-6-04
PLANS APPROVAL DATE
PB POWER, Inc.
A Parsons Brinckerhoff Company
303 Second St., Suite 700N
San Francisco, CA 94107-1317

Jens Erlingsson
REGISTERED PROFESSIONAL ENGINEER
No. 8249
Exp. 9/30/06
ELECTRICAL
STATE OF CALIFORNIA

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SHEET NOTES:

- ① 2#10 + #10 G single conductors.
- ② Conductors spliced in pull box PB-2A located inside the girder.
- ③ Future light pipe connections. Coil and tape end of conductors in the first pull box PB-2A located inside girder.
- ④ Future light pipe not included in this contract.
- ⑤ The Contractor shall extend and coil 5.0 meters of cable in manhole #25. All cables shall be tagged with circuit numbers as shown.

NOTES:

1. References:
- For LVCC-B single line diagrams, see sheets E-32 to E-34.
 - For light pipe schedules, see sheet E-217.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
 - For typical pull box schedules, see sheet E-169.



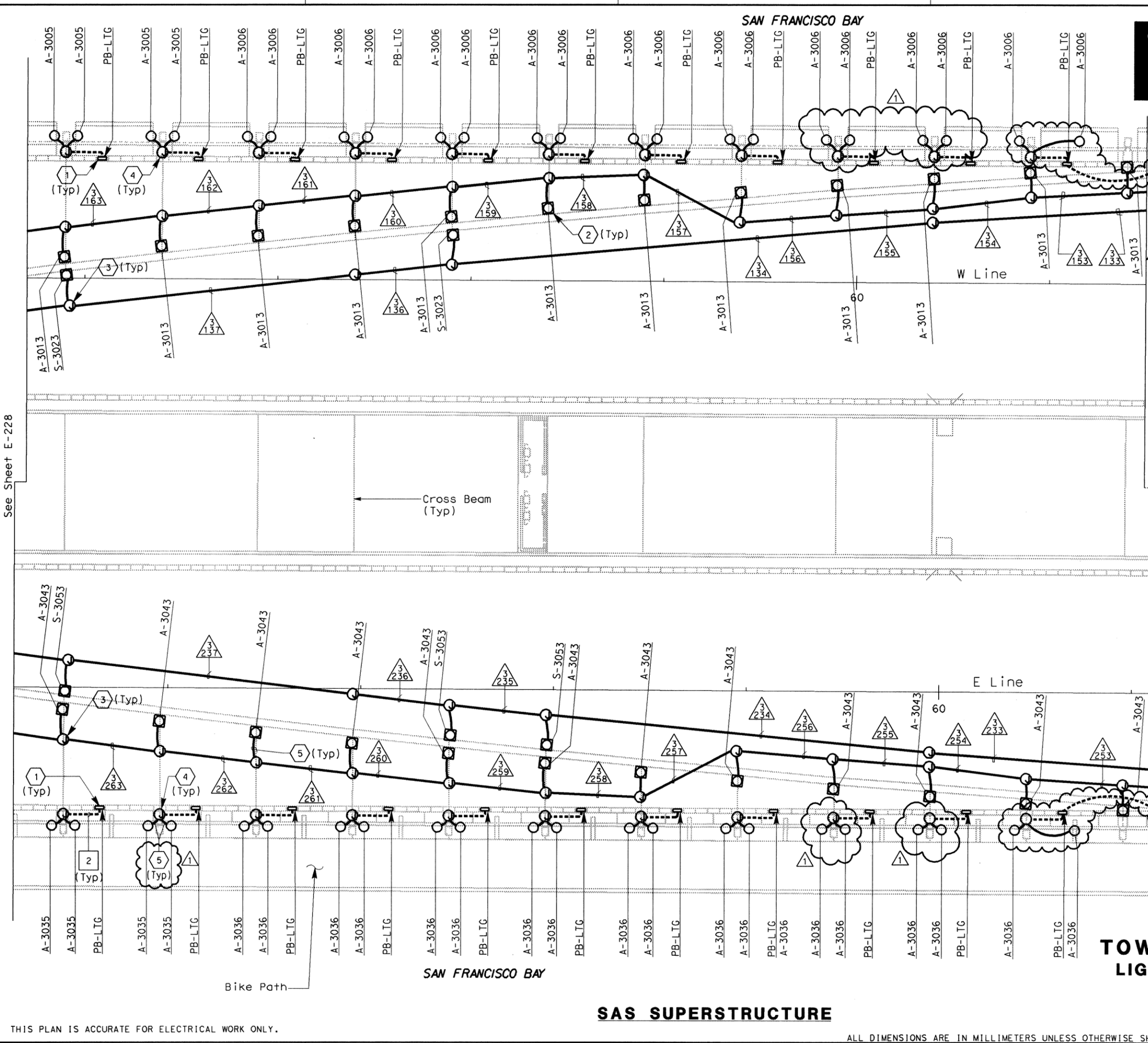
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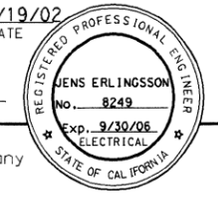
DETAILS
SAS SUPERSTRUCTURE GIRDER EASTBOUND
480 V LIGHT PIPE WIRING DIAGRAM
NO SCALE

3 REVISED PER ADDENDUM NO. 3 DATED NOVEMBER 7, 2005



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	247R1	1204

Jens Erlingsson 12/19/02
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SHEET NOTES:

- ① For additional conduits and actual location from PB-LTG, see SAS Superstructure Roadway Plans: E-49 (Westbound) E-138 (Eastbound)
- ② For tower and suspension cable lighting mounting details, see sheets E-251 and E-257 to E-261.
- ③ Type PB-1B junction box is mounted on main suspension cable.
- ④ Type PB-1C junction box is mounted on suspender brackets.
- ⑤ Supplied with lighting fixture assembly.

NOTES:

- 1. For tower and suspension cable lighting schedule see sheets E-271 to E-272.
- 2. For pull box schedule see sheets E-83 & E-169.
- 3. For 480 V main suspension cable lighting wiring diagrams, see sheets E-236 through E-240 and E-243 through E-247.
- 4. For circuit and conduit/cable tray schedules, see sheets starting at E-401.
- 5. For other related work not shown on this sheet, see Electrical Special Provisions.



M. F. Tawak
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TOWER AND SUSPENSION CABLE LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

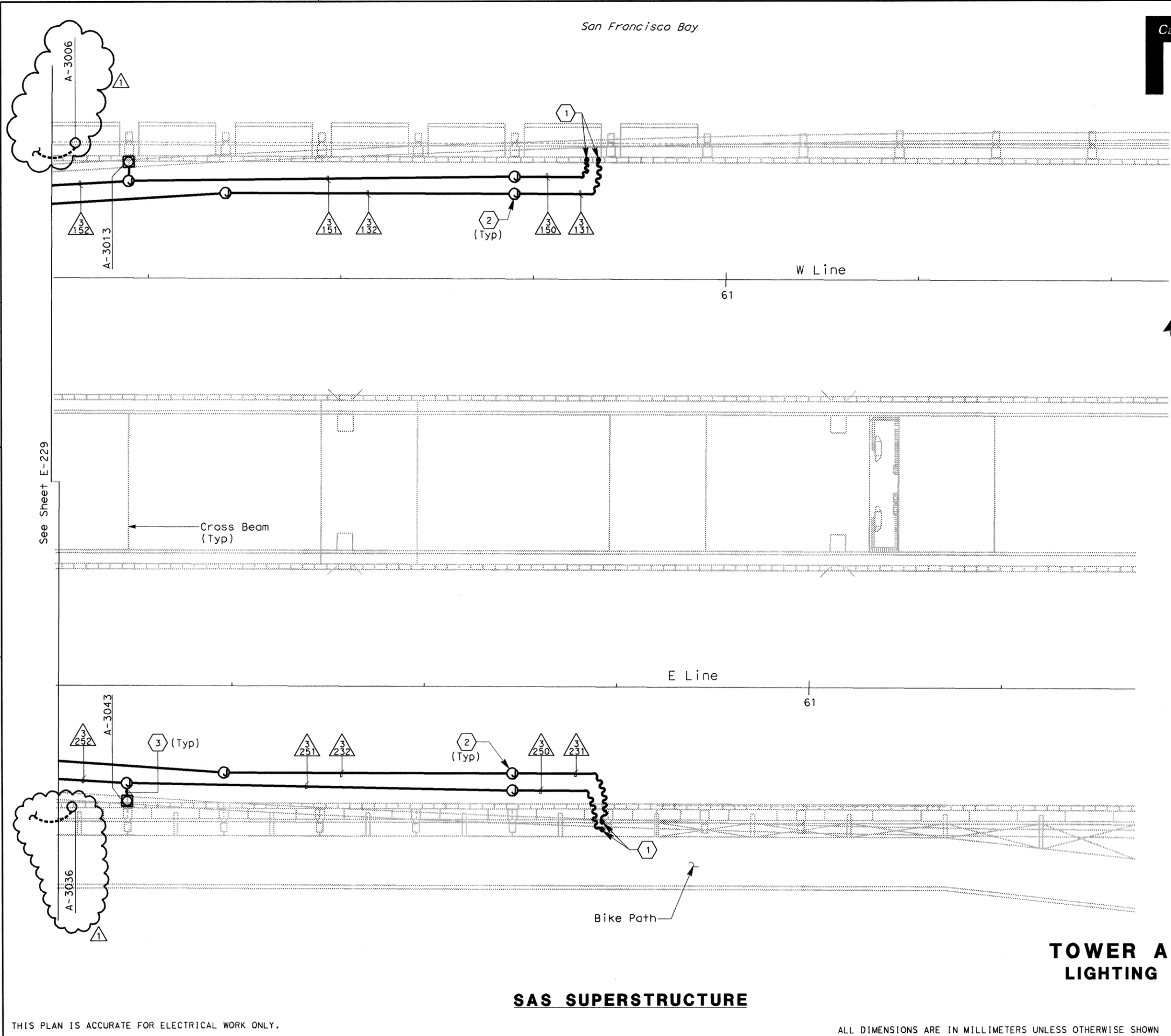
SAS SUPERSTRUCTURE

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 DATE 08/01
 REVISOR DATE 09/01



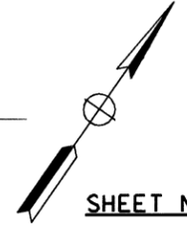
DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	248R1	1204

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 JENS ERLINGSSON
 No. 8249
 Exp. 9/30/06
 STATE OF CALIFORNIA

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SHEET NOTES:

- ① Flexible conduits attached to suspender cables. See SAS Superstructure Roadway Plans: E-50 (Westbound) E-139 (Eastbound)
- ② Type PB-1B junction box is mounted on main suspension cable.
- ③ Supplied with lighting fixture assembly.

NOTES:

- 1. For tower and suspension cable lighting schedule see sheets E-271 to E-272.
- 2. For pull box schedule see sheets E-83 & E-169.
- 3. For 480 V main suspension cable lighting wiring diagrams, see sheets E-236 through E-240 and E-243 through E-247.
- 4. For circuit and conduit/cable tray schedules, see sheets starting at E-401.
- 5. For other related work not shown on this sheet, see Electrical Special Provisions.



M. F. Tamaki
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REVISIONS			BY	CH'D	CCO#

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TOWER AND SUSPENSION CABLE LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

SAS SUPERSTRUCTURE

E-230

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FOR REDUCED PLANS ORIGINAL 0 20 40 60 80

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DATE PLOTTED => 2/19/2008



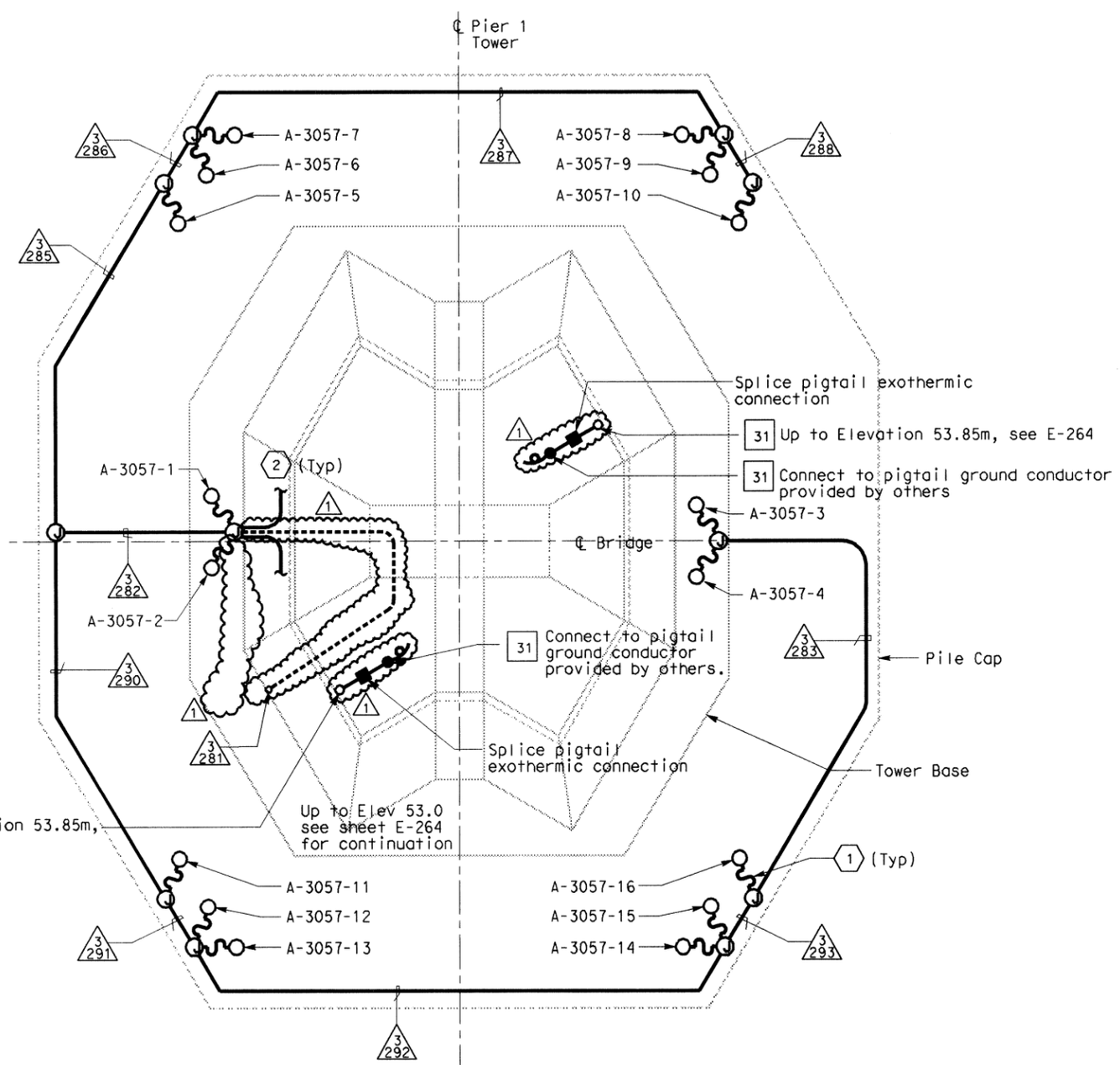
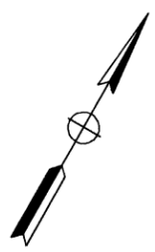
DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST No	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	249R1	1204	

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 REVISIONS
 DATE
 REVISOR
 DATE
 REVISOR
 DATE
 REVISOR



PLAN AT ELEV. 3.0
SCALE 1:125

NOTES:

- References:
- For 480 V Pier 1 tower lighting wiring diagram, see sheet E-250.
- For circuit and conduit/cable tray schedules, see sheets starting at E-401.
- For location plan of marker lights type MAP, see sheet E-227.
- For other related work not shown on this sheet, see Electrical Special Provisions.

SHEET NOTES:

- ① Supplied with lighting fixture assembly.
- ② Continue to sump pump shown on E-266.

PIER 1 TOWER - LIGHTING SCHEDULE

Fixture Number	Location	Light Fixture Type	Number/Wattage	Remarks
A-3057-1	Inside Pylon	MAU-2A	1-400 W	With Remote Ballast
A-3057-2	Inside Pylon	MAU-2A	1-400 W	With Remote Ballast
A-3057-3	Inside Pylon	MAU-2A	1-400 W	With Remote Ballast
A-3057-4	Inside Pylon	MAU-2A	1-400 W	With Remote Ballast
A-3057-5	Base (North)	MAR-2A-PB	1-400 W	
A-3057-6	Base (North)	MAR-2-PB	1-400 W	
A-3057-7	Base (North)	MAR-2A-PB	1-400 W	
A-3057-8	Base (North)	MAR-2A-PB	1-400 W	
A-3057-9	Base (North)	MAR-2-PB	1-400 W	
A-3057-10	Base (North)	MAR-2A-PB	1-400 W	
A-3057-11	Base (South)	MAR-2A-PB	1-400 W	
A-3057-12	Base (South)	MAR-2-PB	1-400 W	
A-3057-13	Base (South)	MAR-2A-PB	1-400 W	
A-3057-14	Base (South)	MAR-2A-PB	1-400 W	
A-3057-15	Base (South)	MAR-2-PB	1-400 W	
A-3057-16	Base (South)	MAR-2A-PB	1-400 W	
A-3008	Top of Pylon	MAP	2-250 W max. at 120 V, w/ lamp changer	



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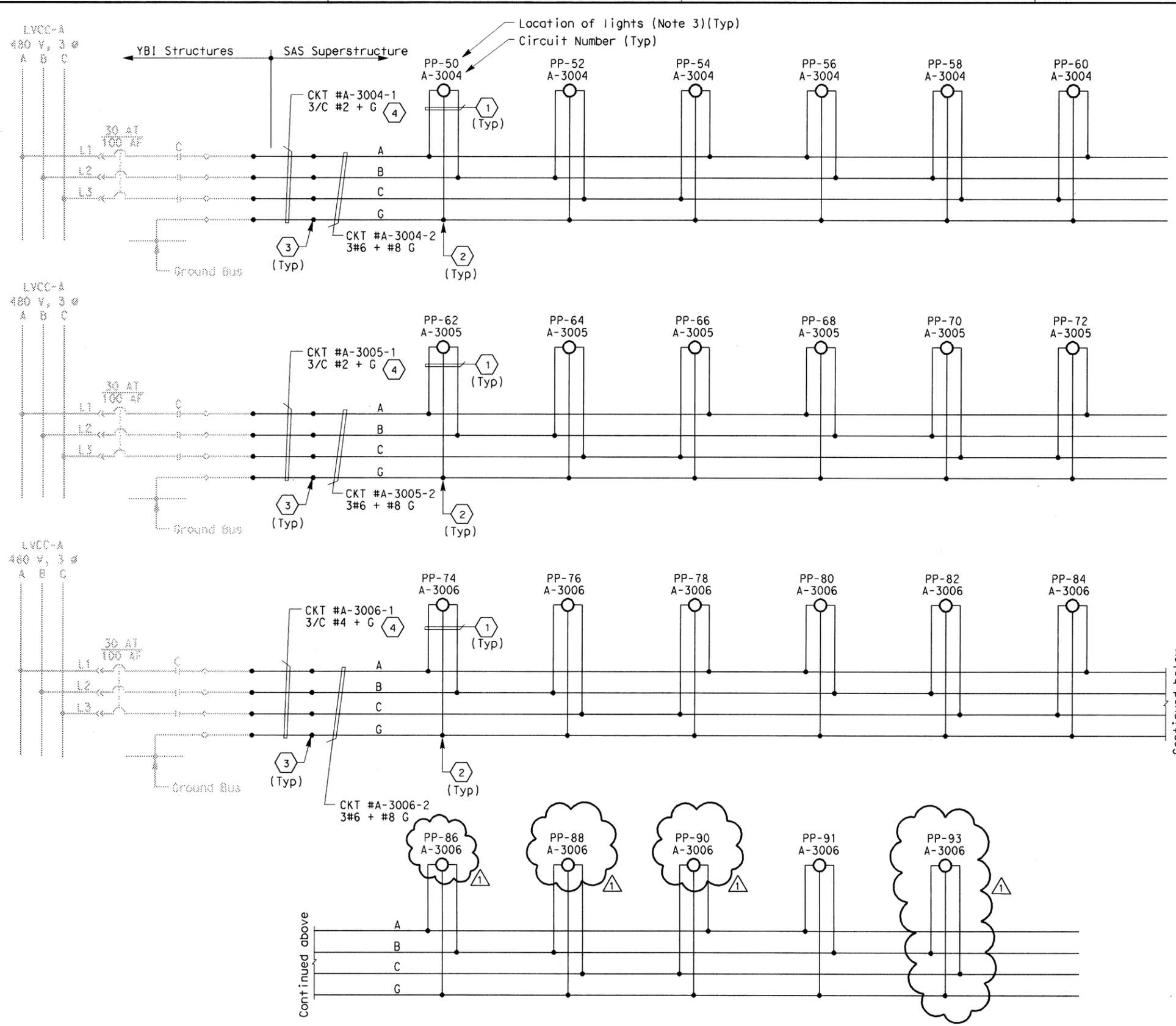
TOWER AND SUSPENSION CABLE LIGHTING AND ELECTRICAL SYSTEMS

SCALE AS NOTED

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480 V SUSPENDER UPLIGHT LIGHTING

**DETAILS
 TOWER AND SUSPENSION CABLE
 480 V MAIN SUSPENSION CABLE LIGHTING WIRING DIAGRAM**

NO SCALE



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	252R1	1204

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 STATE OF CALIFORNIA

12-6-04
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SHEET NOTES:

- ① 2/C #10 + G, type S0 cord.
- ② Conductors spliced inside pull box PB-LTG.
- ③ Conductors spliced inside junction box PB-2A located inside girder.
- ④ The Contractor shall extend and coil 5 meters of cable in manhole 25. All cables shall be tagged with circuits numbers as shown.

NOTES:

1. Use multi-conductor cable if circuit is routed via trays.
2. References:
 - For typical pull box schedule, see sheets E-83 and E-169.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
3. For number of lighting fixtures see Lighting Fixture Schedule sheets E-271 and E-272.



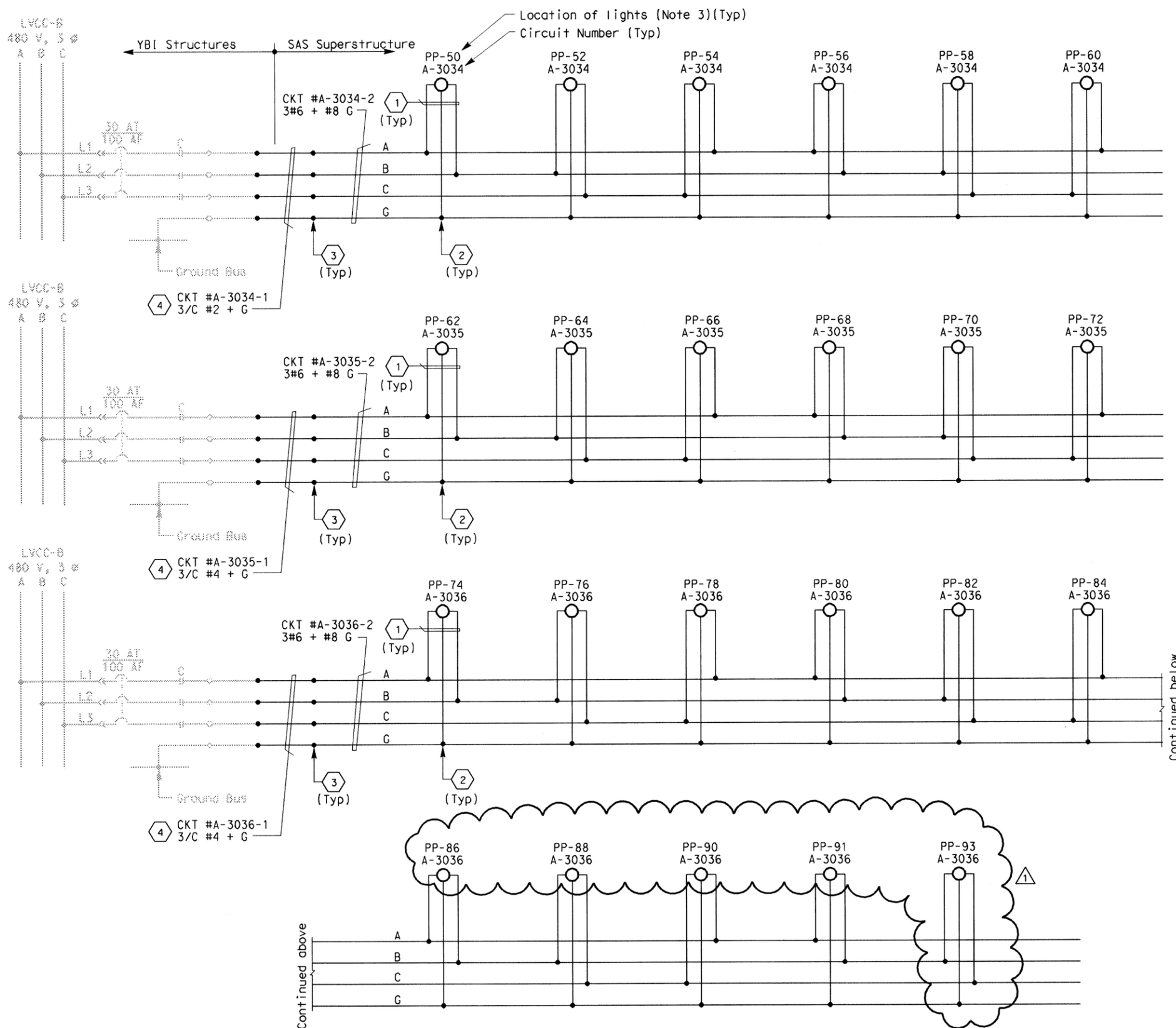
J. Erlingsson
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MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
		REVISIONS			

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 SHEET _____ OF _____

DATE PLOTTED => 2/19/2008

DESIGNED BY	BEHZAD GOLEMOHAMMADI
CHECKED BY	
DATE	09/01
REVISOR	JP
DATE	11/01
REVISOR	EDC



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	257R1	1204

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- SHEET NOTES:**
- ① 2/C #10 + G, type 50 cord.
 - ② Conductors spliced inside pull box PB-LTG.
 - ③ Conductors spliced inside junction box PB-2A located inside girder.
 - ④ The Contractor shall extend and coil 5 meters of cable in manhole 25. All cables shall be tagged with circuits numbers as shown.

- NOTES:**
1. Use multi-conductor cable if circuit is routed via trays.
 2. References:
 - For typical pull box schedule, see sheets E-83 and E-169.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
 3. For number of lighting fixtures see Lighting Fixture Schedule sheets E-271 and 272.



M. F. Takami
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MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
		REVISIONS			

CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____

480 V SUSPENDER UPLIGHT LIGHTING

DETAILS

TOWER AND SUSPENSION CABLE

480 V MAIN SUSPENSION CABLE LIGHTING WIRING DIAGRAM

NO SCALE

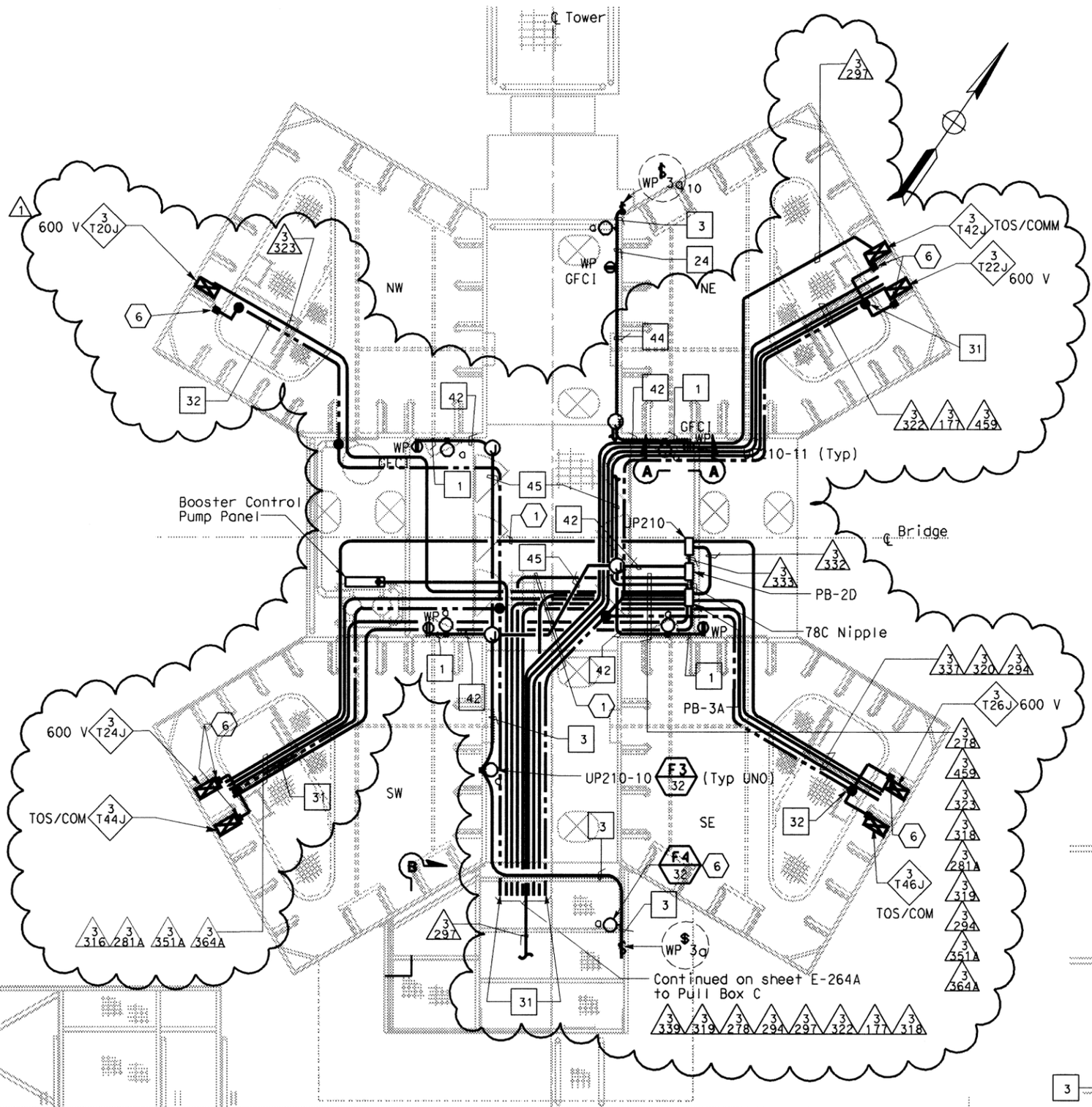
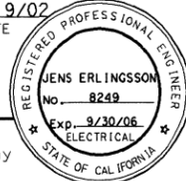
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DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	270R1	1204

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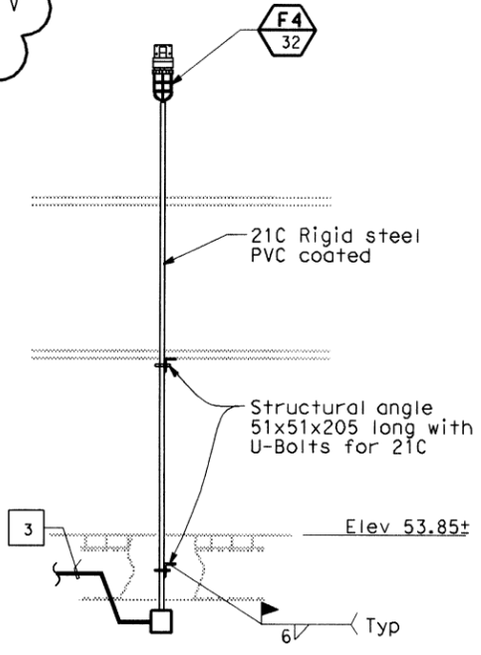


M. F. Sakal
 FOR REVISION ONLY



- SHEET NOTES:**
- All conduits which thereafter cross the access walkways shall be raised to a level of at least 2438 above the grating to pass overhead, allowing free walkways on the remaining three quadrants of the platform. Door on north face of SE tower shaft shall remain accessible.
 - Down to elev. 3.0 m, see sheet E-231.
 - For continuation, see sheet E-266.
 - See Detail 1, this drawing.
 - 250 kcmil Copper conductor down to Elevation 3.0 Sheet E-231.
 - #4/0 Bare copper conductor bonded to all cable trays (Typ.)

- NOTES:**
- References:
 - For typical conduit installation details, see sheet E-268.
 - For utility panel UP-210 schedule, see sheet E-278.
 - For types of pull boxes, splice boxes and enclosures, see sheets E-83 and E-169.
 - For conduit and cable tray schedules, see sheets starting at E-401.
 - For lighting fixture schedule, see sheet E-273.
 - For vertical conduit runs support system, see sheet E-287.
 - For Section A-A, see sheet E-285.
 - For lighting installation details, see sheet F-267.
 - Electrical conduits shall enter the tower shafts between stiffeners A3 and A4 only for conduits going up or down inside the tower shafts between C1 and C2 only. For conduit entry details, see Structural Utility drawings.
 - All conduits and fittings routed exposed at grating shall be rigid galvanized steel, PVC coated.
 - Fixture mounting height elevation shall be 2.125 m above floor/platform elevation UNO.
 - For other related work not shown on this sheet, see Electrical Special Provisions.
 - For Section B-B, see sheet EE-264A.
 - Typical conduit installation. See Detail 8, sheet E-268.



DETAIL 1
 NO SCALE

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CONTRACT CHANGE ORDER NO. _____
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DETAILS
TOWER AND SUSPENSION CABLE
TOWER POWER AND LIGHTING
 SCALE AS NOTED

WALKWAY AND ACCESS PLATFORM
TO "E" LINE GIRDER AT ELEV 53.85 m
 SCALE 1:40

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DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST TOTAL PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	272R1	1204	



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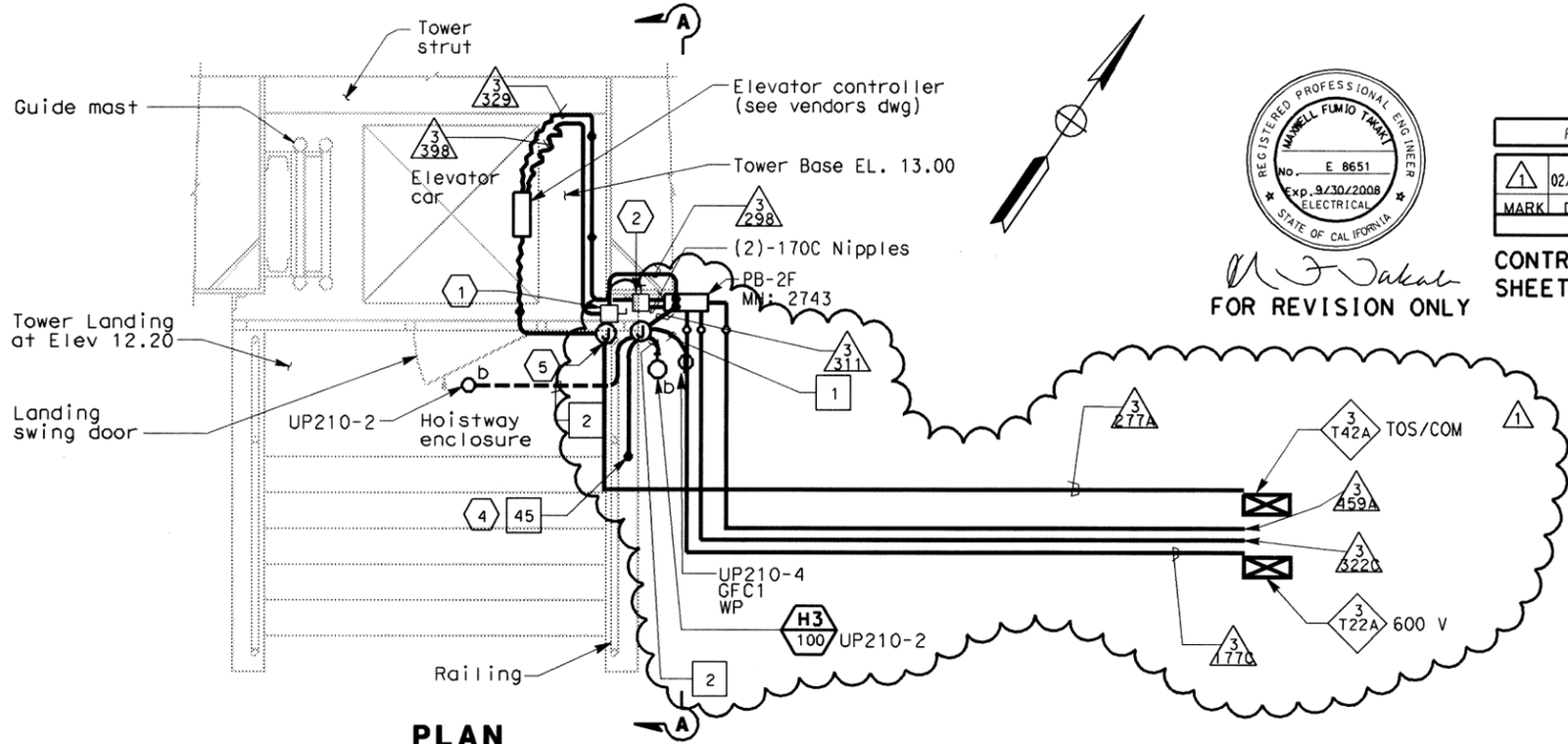
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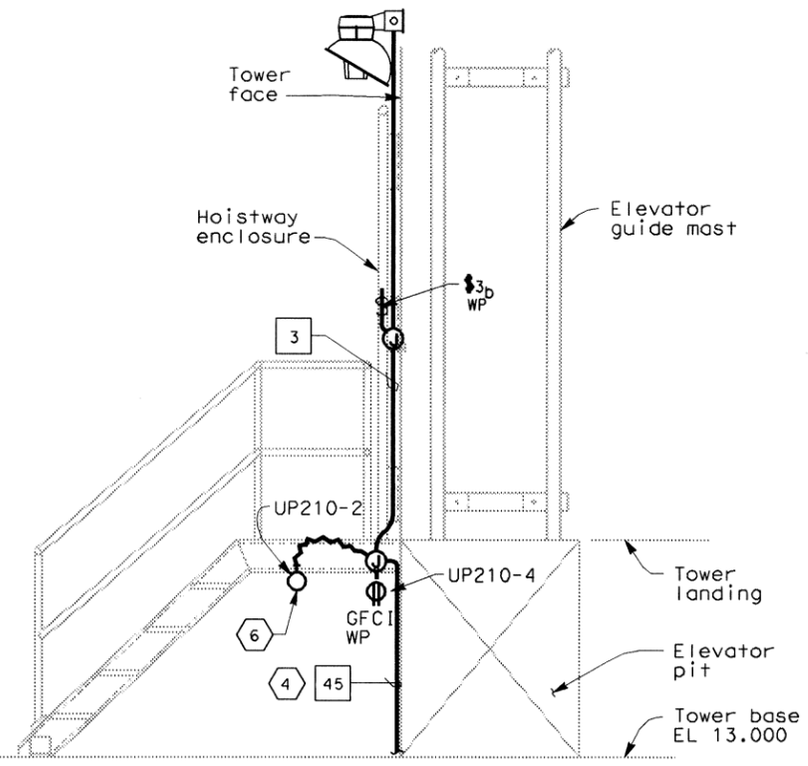
PLAN
TOWER BASE ELEVATOR ENCLOSURE
 SCALE 1:20

SHEET NOTES:

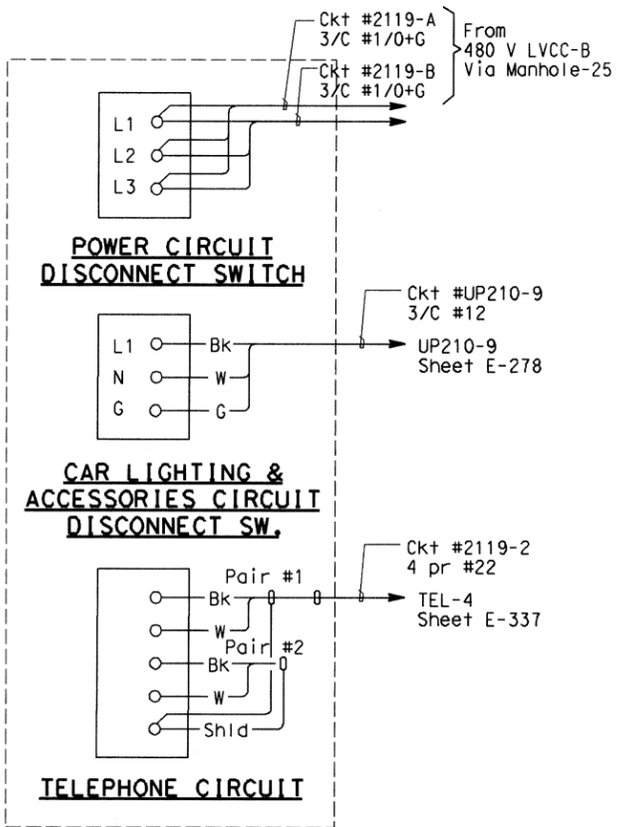
- 1 Deleted.
- 2 480 V, 3 ϕ , 100 A, non-fused disconnect switch for elevator pit motor. Use liquid tight flexible conduit from disconnect switch to the motor.
- 3 120 V single pole single throw disconnect switch for elevator lighting and fan.
- 4 Down to elevation 9.0 m. See sheet E-266.
- 5 PB-TOS for telephone communication lines.
- 6 Elevator pit light fixture shall be located a maximum of 450 mm from access ladder and 915 mm above lowest landing.
- 7 For lighting and receptacles in this area, see sheet E-266.

NOTES:

1. References:
 - For utility panel UP-210 schedule, see sheet E-278.
 - For types of pull boxes, splice boxes and enclosures, see sheets E-83 and E-169.
 - For conduit and cable tray schedules, see sheets starting at E-401.
 - For lighting fixture schedule, see sheet E-273.
 - For vertical conduit runs support system, see sheet E-287.
 - For typical lighting installation details, see sheet E-267.
 - For typical conduit installation details, see sheet E-268.
2. Electrical conduits shall enter the tower shafts between stiffeners A3 and A4 only. For conduit entry details, see Structural Utility drawings
3. Fixture mounting height elevation shall be 2.4 m above floor/platform elevation UN0.
4. All conduits and fittings routed exposed at grating shall be rigid galvanized steel, PVC coated.
5. For other related work not shown on this sheet, see Electrical Special Provisions.



SECTION A-A
 SCALE 1:20



MAIN TOWER ELEVATOR PIT CONNECTION DIAGRAM

DETAILS
TOWER AND SUSPENSION CABLE TOWER POWER AND LIGHTING
 SCALE AS NOTED

REVISOR	DATE	REVISION
FK	10/7/01	
EDC	11/7/01	

DESIGN OVERSIGHT
 BEHZAD GOLEMHAMMADI

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
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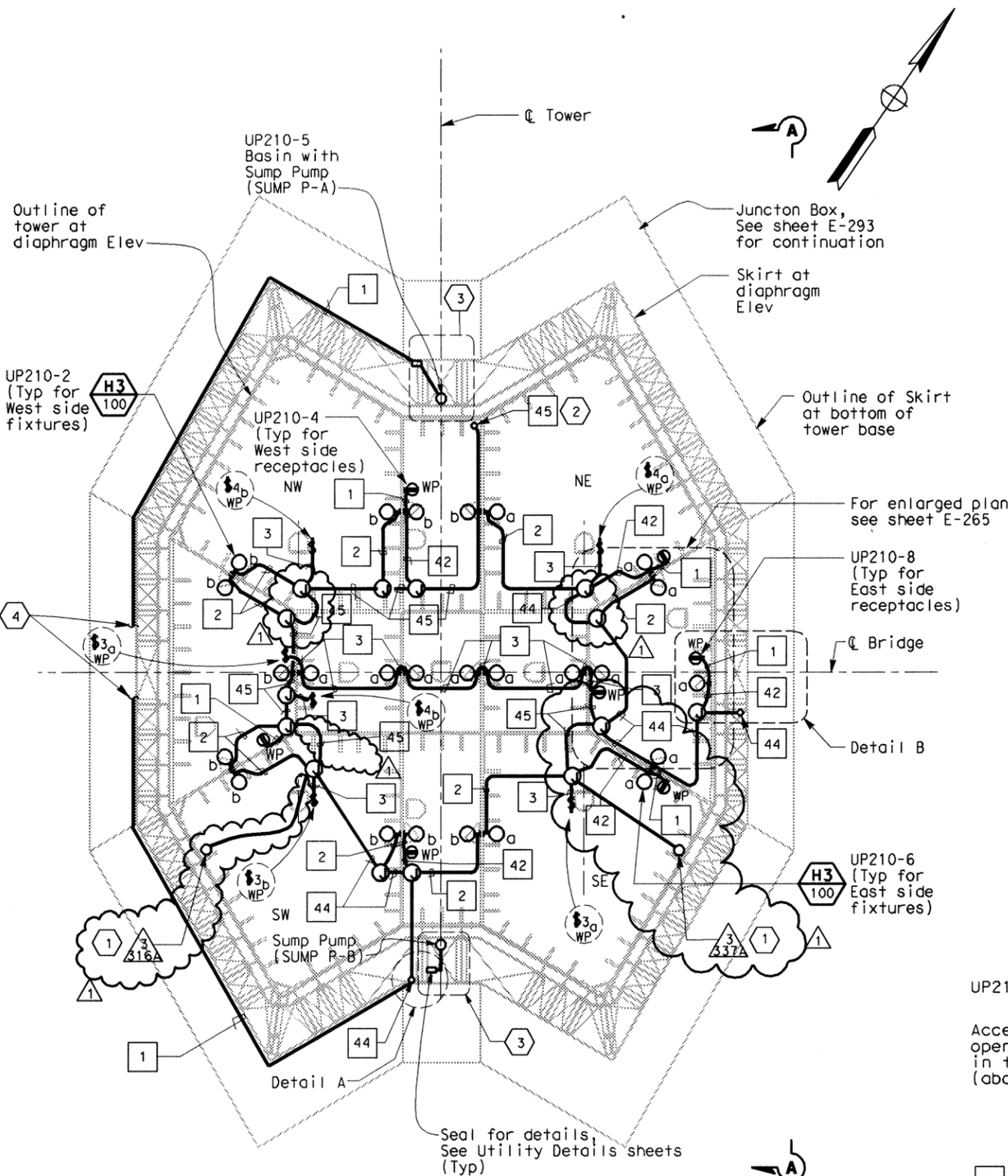
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STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
 DESIGN OVERSIGHT
 BEHZAD GOLEMOHAMMADI
 CALCULATED/DESIGNED BY
 CHECKED BY
 DATE 10/01
 REVISIONS
 DATE 2/04
 REVISIONS

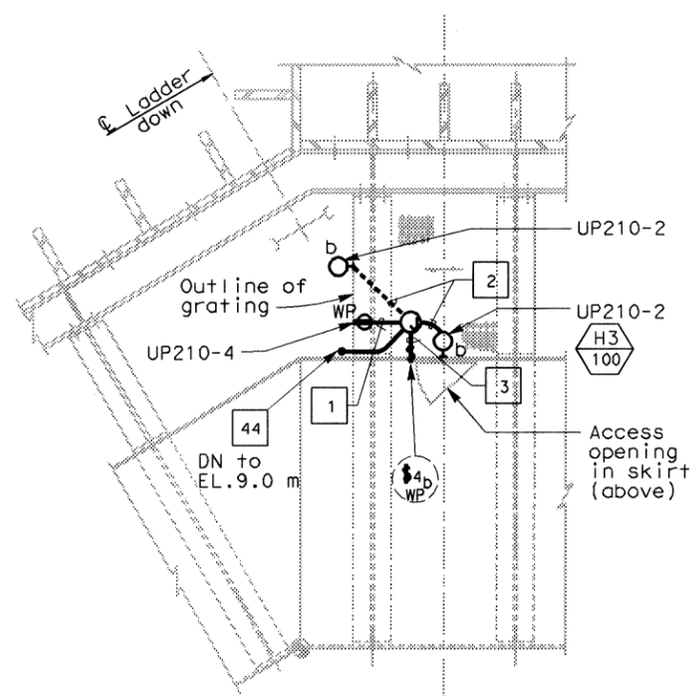


DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	273R1	1204	

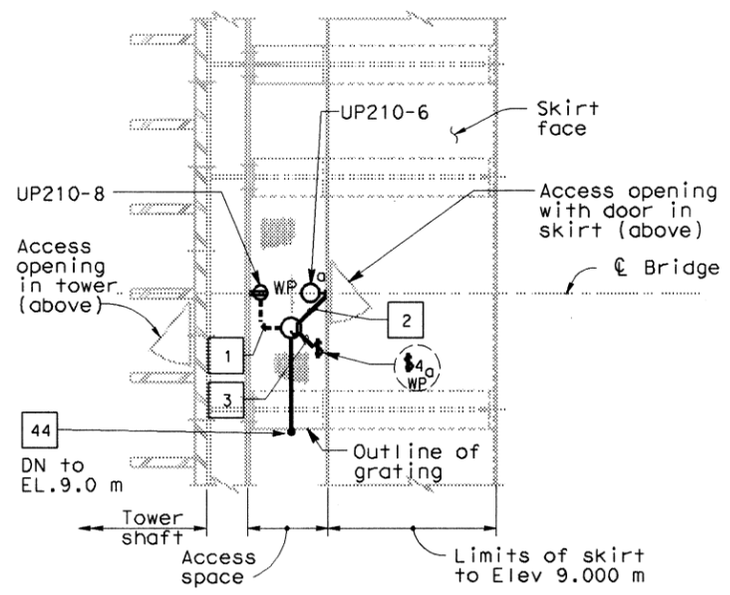
REGISTERED ELECTRICAL ENGINEER
 JENS ERLINGSSON
 No. 8249
 Exp. 9/30/08
 ELECTRICAL
 STATE OF CALIFORNIA
 12-6-04
 PLANS APPROVAL DATE
 12/19/02
 REGISTERED PROFESSIONAL ENGINEER
 PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317
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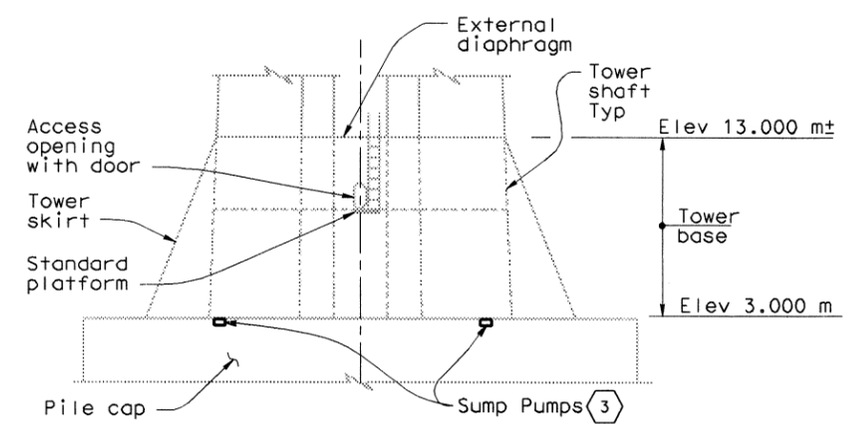
PLAN AT ELEV 9.0 m
 SCALE 1:100



DETAIL A
 SCALE 1:25



DETAIL B
 1:25



SECTION A-A
 1:200

**DETAILS
 TOWER AND SUSPENSION CABLE
 TOWER POWER AND LIGHTING**
 SCALE AS NOTED

- SHEET NOTES:**
- 1 Up to 600V cable tray at Elevation 13m.
 - 2 For continuation, see sheet E-265.
 - 3 For Sump Pump Basin installation, see Detail 6 on sheet E-267.
 - 4 Continue conduit to junction box on E-231.

- NOTES:**
- References:
 - For vertical conduit runs support system, see sheet E-287.
 - For utility panel UP-210 schedule, see sheet E-278.
 - For types of pull boxes, splice boxes and enclosures, see sheets E-83 and E-169.
 - For conduit and cable tray schedule, see sheets starting at E-401.
 - For lighting installation details, see sheet E-267.
 - For lighting fixture schedule, see sheet E-273.
 - For typical conduit installation details, see sheet E-268.
 - All conduits and fittings routed exposed at grating shall be rigid galvanized steel, PVC coated.
 - Electrical conduits shall enter the tower shafts between stiffeners A3 and A4 only. For conduit entry details, see Structural Utility drawings.
 - Fixture mounting height elevation shall be 2.4 m above floor/platform elevation UNO.
 - For other related work not shown on this sheet, see Electrical Special Provisions.



REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
1	02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42
REVISIONS					

CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____
 FOR REVISION ONLY

THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY.

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DATE PLOTTED => 2/19/2008



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	275S1	1204

REGISTERED ELECTRICAL ENGINEER DATE 8/24/07
W. J. Sakal

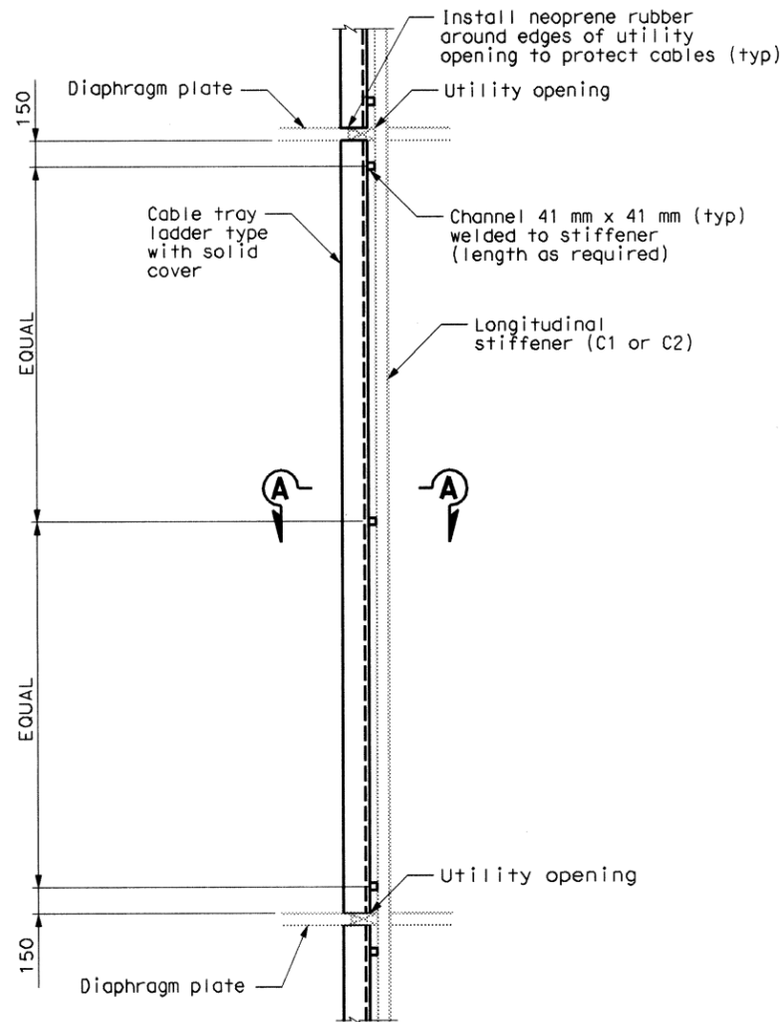


PLANS APPROVAL DATE _____
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 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

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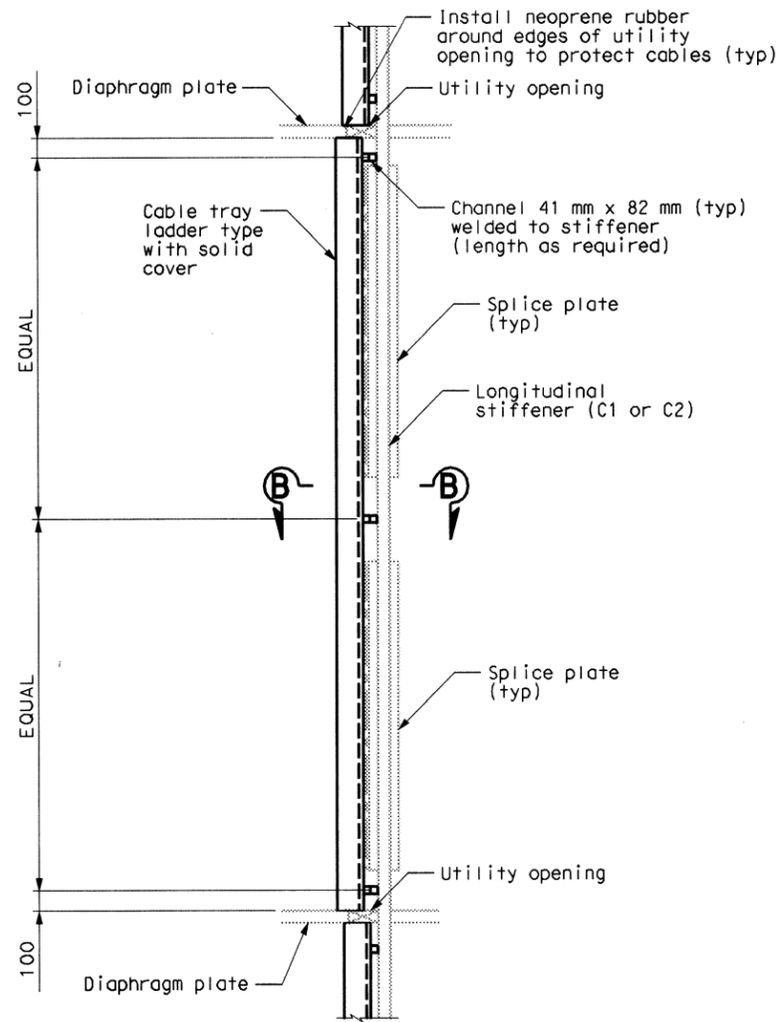
REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE					
02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42	
MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
		REVISIONS			

CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____



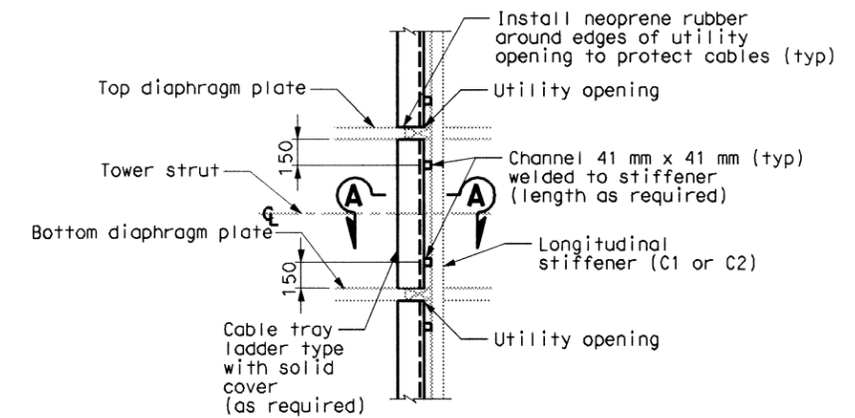
DETAIL 1
ELEVATION VIEW

TOWER CABLE TRAY
 TYPICAL INSTALLATION
 SCALE: 1:20



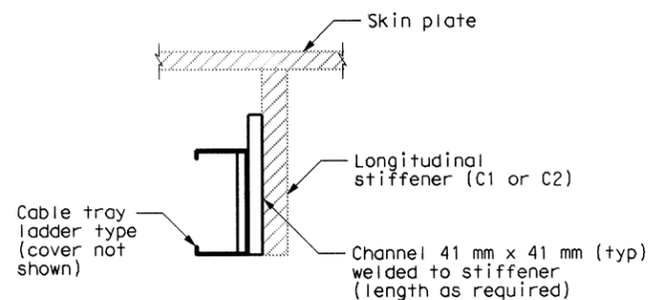
DETAIL 2
ELEVATION VIEW

TOWER CABLE TRAY
 TYPICAL INSTALLATION
 ALONG SPLICE PLATE
 SCALE: 1:20



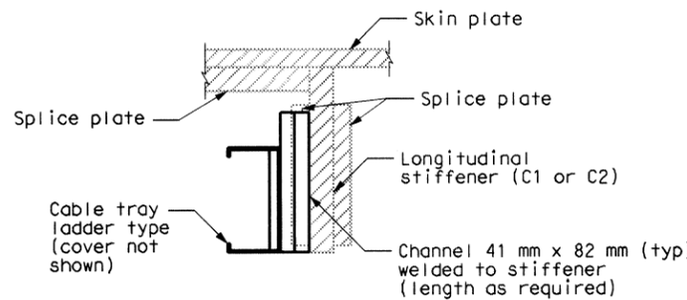
DETAIL 3
ELEVATION VIEW

TOWER CABLE TRAY
 TYPICAL INSTALLATION
 ALONG TOWER STRUT AREA
 SCALE: 1:20



SECTION A-A

SCALE: 1:10



SECTION B-B

SCALE: 1:10

NOTES:

1. TOS/Communication cable trays shall be installed along C2 stiffeners.
2. 600V cable trays shall be installed along C1 stiffeners.
3. See Sheets E- 270B AND E-270C for cable trays location.
4. Provide strut channels on C1 and C2 stiffeners in each tower shaft from elevations 3 m through 143 m.

DETAILS
TOWER AND SUSPENSION CABLE
CABLE TRAY LOCATION

SCALE AS NOTED

E-270A

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
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FOR REDUCED PLANS ORIGINAL SCALE IS IN MILLIMETERS

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 USERNAME =>lanqhirto

CU 04251

EA 0120F1

DATE PLOTTED => 2/19/2008
 TIME PLOTTED => 0:00:00 AM

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
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 CALCULATED/DESIGNED BY
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 DATE 3/07
 REVISOR DATE 7/07
 REVISIONS
 RC RR



DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST TOTAL PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	27552	1204	

REGISTERED ELECTRICAL ENGINEER DATE 8/24/07
 M. J. Jankovic



PLANS APPROVAL DATE
 PB AMERICAS, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

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TOWER 600 V CABLE TRAY LOCATION

TOWER	CL DIAPHRAGM (ELEVATION)	CABLE TRAY ID	TOWER	CL DIAPHRAGM (ELEVATION)	CABLE TRAY ID	TOWER	CL DIAPHRAGM (ELEVATION)	CABLE TRAY ID	TOWER	CL DIAPHRAGM (ELEVATION)	CABLE TRAY ID
NW	47.600 m	3T20H	NE	13.000 m	3T22A	SW	13.000 m	3T24A	SE	13.000 m	3T26A
NW	53.000 m	3T20J	NE	15.000 m	3T22AA	SW	15.000 m	3T24AA	SE	15.000 m	3T26AA
NW	56.000 m	3T20K	NE	18.000 m	3T22B	SW	18.000 m	3T24B	SE	18.000 m	3T26B
NW	59.000 m	3T20L	NE	23.000 m	3T22C	SW	23.000 m	3T24C	SE	23.000 m	3T26C
NW	62.000 m	3T20M	NE	28.000 m	3T22D	SW	28.000 m	3T24D	SE	28.000 m	3T26D
NW	65.000 m	3T20N	NE	33.000 m	3T22E	SW	33.000 m	3T24E	SE	33.000 m	3T26E
NW	68.000 m	3T20P	NE	38.000 m	3T22F	SW	38.000 m	3T24F	SE	38.000 m	3T26F
NW	71.000 m	3T20O	NE	43.000 m	3T22G	SW	43.000 m	3T24G	SE	43.000 m	3T26G
NW	74.000 m	3T20R	NE	47.600 m	3T22H	SW	47.600 m	3T24H	SE	47.600 m	3T26H
NW	77.000 m	3T20S	NE	53.000 m	3T22J	SW	53.000 m	3T24J	SE	53.000 m	3T26J
NW	80.750 m	3T21A	NE	56.000 m	3T22K	SW	56.000 m	3T24K	SE	56.000 m	3T26K
NW	85.250 m	3T21B				SW	59.000 m	3T24L	SE	59.000 m	3T26L
NW	89.000 m	3T21C				SW	62.000 m	3T24M	SE	62.000 m	3T26M
NW	92.500 m	3T21D				SW	65.000 m	3T24N	SE	65.000 m	3T26N
NW	95.500 m	3T21E				SW	68.000 m	3T24P	SE	68.000 m	3T26P
NW	99.000 m	3T21F				SW	71.000 m	3T24Q	SE	71.000 m	3T26Q
NW	102.500 m	3T21G				SW	74.000 m	3T24R	SE	74.000 m	3T26R
NW	105.500 m	3T21H				SW	77.000 m	3T24S	SE	77.000 m	3T26S
NW	109.000 m	3T21J				SW	80.750 m	3T25A	SE	80.750 m	3T27A
NW	111.670 m	3T21K				SW	85.250 m	3T25B	SE	85.250 m	3T27B
NW	116.330 m	3T21L				SW	89.000 m	3T25C	SE	89.000 m	3T27C
NW	119.000 m	3T21M				SW	92.500 m	3T25D	SE	92.500 m	3T27D
NW	123.000 m	3T21N				SW	95.500 m	3T25E	SE	95.500 m	3T27E
NW	127.000 m	3T21P				SW	99.000 m	3T25F	SE	99.000 m	3T27F
NW	131.000 m	3T21Q				SW	102.500 m	3T25G	SE	102.500 m	3T27G
NW	135.000 m	3T21R				SW	105.500 m	3T25H	SE	105.500 m	3T27H
NW	139.000 m	3T21S				SW	109.000 m	3T25J	SE	109.000 m	3T27J
						SW	111.670 m	3T25K	SE	111.670 m	3T27K
						SW	116.330 m	3T25L	SE	116.330 m	3T27L
						SW	119.000 m	3T25M	SE	119.000 m	3T27M
						SW	123.000 m	3T25N	SE	123.000 m	3T27N
						SW	127.000 m	3T25P	SE	127.000 m	3T27P
						SW	131.000 m	3T25Q	SE	131.000 m	3T27Q
						SW	135.000 m	3T25R	SE	135.000 m	3T27R
						SW	139.000 m	3T25S	SE	139.000 m	3T27S

TOWER TOS/COM CABLE TRAY LOCATION

TOWER	CL DIAPHRAGM (ELEVATION)	CABLE TRAY ID	TOWER	CL DIAPHRAGM (ELEVATION)	CABLE TRAY ID	TOWER	CL DIAPHRAGM (ELEVATION)	CABLE TRAY ID	TOWER	CL DIAPHRAGM (ELEVATION)	CABLE TRAY ID
			NE	13.000 m	3T42A	SW	13.000 m	3T44A	SE	47.600 m	3T46H
			NE	15.000 m	3T42AA	SW	15.000 m	3T44AA	SE	53.000 m	3T46J
			NE	18.000 m	3T42B	SW	18.000 m	3T44B	SE	56.000 m	3T46K
			NE	23.000 m	3T42C	SW	23.000 m	3T44C	SE	59.000 m	3T46L
			NE	28.000 m	3T42D	SW	28.000 m	3T44D	SE	62.000 m	3T46M
			NE	33.000 m	3T42E	SW	33.000 m	3T44E	SE	65.000 m	3T46N
			NE	38.000 m	3T42F	SW	38.000 m	3T44F	SE	68.000 m	3T46P
			NE	43.000 m	3T42G	SW	43.000 m	3T44G	SE	71.000 m	3T46Q
			NE	47.600 m	3T42H	SW	47.600 m	3T44H	SE	74.000 m	3T46R
			NE	53.000 m	3T42J	SW	53.000 m	3T44J	SE	77.000 m	3T46S
			NE	56.000 m	3T42K	SW	56.000 m	3T44K	SE	80.750 m	3T47A
			NE	59.000 m	3T42L	SW	59.000 m	3T44L	SE	85.250 m	3T47B
			NE	62.000 m	3T42M	SW	62.000 m	3T44M	SE	89.000 m	3T47C
			NE	65.000 m	3T42N	SW	65.000 m	3T44N	SE	92.500 m	3T47D
			NE	68.000 m	3T42P	SW	68.000 m	3T44P	SE	95.500 m	3T47E
			NE	71.000 m	3T42Q	SW	71.000 m	3T44Q	SE	99.000 m	3T47F
			NE	74.000 m	3T42R	SW	74.000 m	3T44R	SE	102.500 m	3T47G
			NE	77.000 m	3T42S	SW	77.000 m	3T44S	SE	105.500 m	3T47H
			NE	80.750 m	3T43A	SW	80.750 m	3T45A	SE	109.000 m	3T47J
			NE	85.250 m	3T43B	SW	85.250 m	3T45B	SE	111.670 m	3T47K
			NE	89.000 m	3T43C	SW	89.000 m	3T45C	SE	116.330 m	3T47L
			NE	92.500 m	3T43D	SW	92.500 m	3T45D	SE	119.000 m	3T47M
			NE	95.500 m	3T43E	SW	95.500 m	3T45E	SE	123.000 m	3T47N
			NE	99.000 m	3T43F	SW	99.000 m	3T45F	SE	127.000 m	3T47P
			NE	102.500 m	3T43G	SW	102.500 m	3T45G	SE	131.000 m	3T47Q
			NE	105.500 m	3T43H	SW	105.500 m	3T45H	SE	135.000 m	3T47R
			NE	109.000 m	3T43J	SW	109.000 m	3T45J	SE	139.000 m	3T47S
			NE	111.670 m	3T43K	SW	111.670 m	3T45K			
			NE	116.330 m	3T43L	SW	116.330 m	3T45L			
			NE	119.000 m	3T43M	SW	119.000 m	3T45M			
			NE	123.000 m	3T43N	SW	123.000 m	3T45N			
			NE	127.000 m	3T43P	SW	127.000 m	3T45P			
			NE	131.000 m	3T43Q	SW	131.000 m	3T45Q			
			NE	135.000 m	3T43R	SW	135.000 m	3T45R			
			NE	139.000 m	3T43S	SW	139.000 m	3T45S			

NOTES:

- See Sheets E-270A and E-270C for tower cable trays location and typical installation details.

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE					
02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42	
MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
		REVISIONS			

CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____

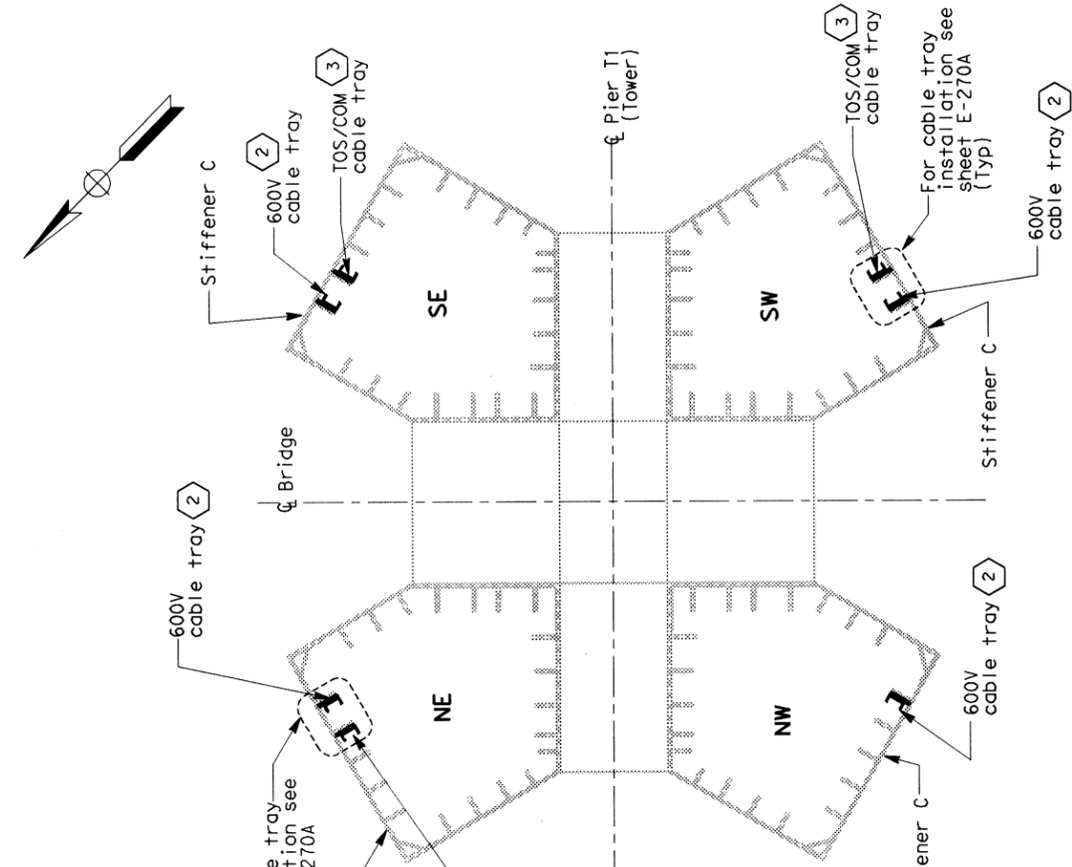
DETAILS

TOWER AND SUSPENSION CABLE CABLE TRAY LOCATION

SCALE AS NOTED

E-270B

DATE PLOTTED => 2/19/2008



SECTION A-A
CABLE TRAY LAYOUT PLAN
 NO SCALE

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE			
MARK	DATE	DESCRIPTIONS	REVISIONS
△	02/19/08	ELECTRICAL MODIFICATIONS	MP EL RR 42
			BY CH'D CCO#

CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	27553	1204

REGISTERED ELECTRICAL ENGINEER DATE: 8/24/07
 M. J. Sakal
 REGISTERED PROFESSIONAL ENGINEER
 NO. E 8651
 Exp. 3/30/2008
 ELECTRICAL
 STATE OF CALIFORNIA

PLANS APPROVAL DATE: _____
 PB AMERICAS, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

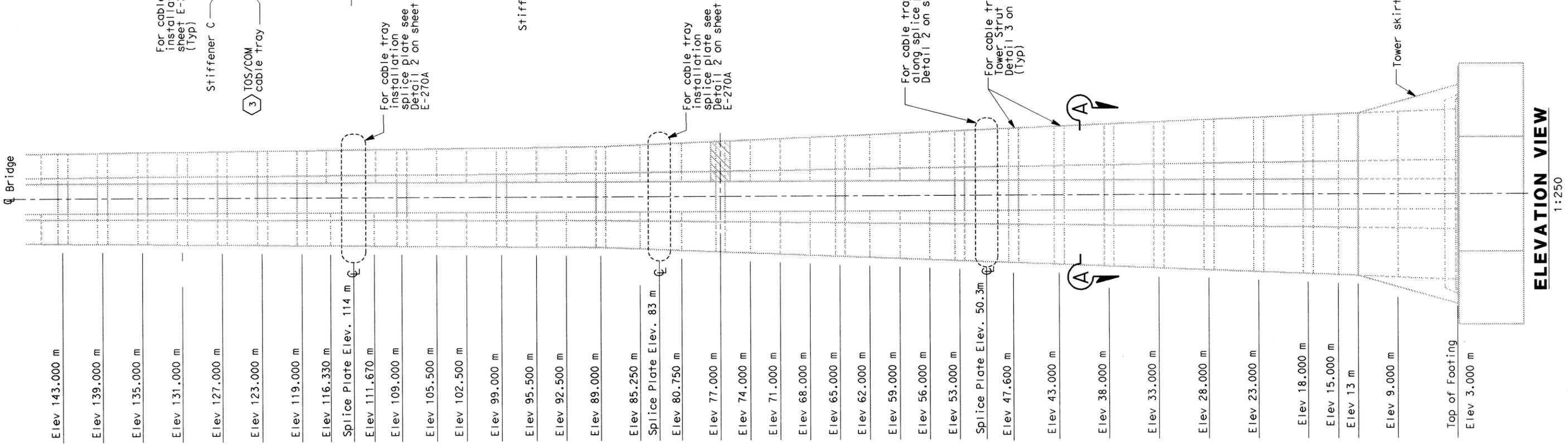
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SHEET NOTE:

- ① For cable tray tag numbers see sheet E-270B.
- ② 600V cable trays shall be installed along C1 stiffeners.
- ③ TOS/COM cable trays shall be installed along C2 stiffeners.
- ④ All cable tray installed in the tower shall be ladder type with cover.

NOTE:

- 1. Reference:
 For conduit and cable tray schedule see sheets starting at E-401.



DETAILS
TOWER AND SUSPENSION CABLE
CABLE TRAY LOCATION
 SCALE AS NOTED

E-270C

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
Caltrans
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DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	277R1	1204

REGISTERED ELECTRICAL ENGINEER
 JAWAD ERLINGSSON 12/19/02
 No. 8249
 Exp. 9/30/06
 STATE OF CALIFORNIA

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE					
1	02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42
MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
		REVISIONS			

CONTRACT CHANGE ORDER NO. _____
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 San Francisco, CA 94107-1317
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MAIN CABLE ROADWAY AND DOWNLIGHT LIGHTING SCHEDULE

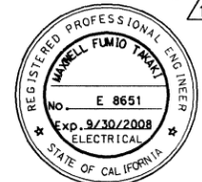
Circuit Number	Station	Location		Mounting	Ltg. Fixture Type	Number/Wattage	Remarks
		Roadway side	Suspend at Panel Point				
S-3051	56+69		PP-22	Main Cable	MSR-2B-C	2-400 W	with Remote Ballast
S-3051					MSR-2A-C	1-400 W	with Remote Ballast
S-3051	57+09		PP-30	Main Cable	MSR-2B-C	2-400 W	with Remote Ballast
S-3051					MSR-2A-C	1-400 W	with Remote Ballast
S-3051	57+49		PP-38	Main Cable	MSR-2-C	3-400 W	with Remote Ballast
S-3052	57+89		PP-46	Main Cable	MSR-2-C	3-400 W	with Remote Ballast
S-3052	58+29		PP-54	Main Cable	MSR-2-C	3-400 W	with Remote Ballast
S-3052	58+69		PP-62	Main Cable	MSR-2-C	3-400 W	with Remote Ballast
S-3053	59+09		PP-70	Main Cable	MSR-2-C	3-400 W	with Remote Ballast
S-3053	59+49		PP-78	Main Cable	MSR-2B-C	2-400 W	with Remote Ballast
S-3053					MSR-2-C	1-400 W	with Remote Ballast
S-3053	59+59		PP-80	Main Cable	MSR-2B-C	2-400 W	with Remote Ballast
A-3041	56+09		PP-10	Main Cable	MAD-4-C	1-175 W	with Remote Ballast
A-3041	56+19		PP-12	Main Cable	MAD-4-C	1-175 W	with Remote Ballast
A-3041	56+29		PP-14	Main Cable	MAD-4-C	1-175 W	with Remote Ballast
A-3041	56+39		PP-16	Main Cable	MAD-3-C	1-250 W	with Remote Ballast
A-3041	56+49		PP-18	Main Cable	MAD-3-C	1-250 W	with Remote Ballast
A-3041	56+59		PP-20	Main Cable	MAD-3-C	1-250 W	with Remote Ballast
A-3041	56+69		PP-22	Main Cable	MAD-3-C	1-250 W	with Remote Ballast
A-3041	56+79		PP-24	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3041	56+89		PP-26	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3041	56+99		PP-28	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3041	57+09		PP-30	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3041	57+19		PP-32	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3041	57+29		PP-34	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3041	57+39		PP-36	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3041	57+49		PP-38	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3041	57+59		PP-40	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3042	57+79		PP-44	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3042	57+89		PP-46	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3042	57+99		PP-48	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3042	58+09		PP-50	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3042	58+19		PP-52	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3042	58+29		PP-54	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3042	58+39		PP-56	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3042	58+49		PP-58	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3042	58+59		PP-60	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3043	58+69		PP-62	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3043	58+79		PP-64	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3043	58+89		PP-66	Main Cable	MAD-2-C	1-400 W	with Remote Ballast
A-3043	58+99		PP-68	Main Cable	MAD-3-C	1-250 W	with Remote Ballast
A-3043	59+09		PP-70	Main Cable	MAD-3-C	1-250 W	with Remote Ballast
A-3043	59+19		PP-72	Main Cable	MAD-3-C	1-250 W	with Remote Ballast
A-3043	59+29		PP-74	Main Cable	MAD-3-C	1-250 W	with Remote Ballast
A-3043	59+39		PP-76	Main Cable	MAD-3-C	1-250 W	with Remote Ballast
A-3043	59+49		PP-78	Main Cable	MAD-3-C	1-250 W	with Remote Ballast
A-3043	59+59		PP-80	Main Cable	MAD-3-C	1-250 W	with Remote Ballast
A-3043	59+69		PP-82	Main Cable	MAD-3-C	1-250 W	with Remote Ballast
A-3043	59+79		PP-84	Main Cable	MAD-4-C	1-175 W	with Remote Ballast
A-3043	59+89		PP-86	Main Cable	MAD-4-C	1-175 W	with Remote Ballast
A-3043	59+99		PP-88	Main Cable	MAD-4-C	1-175 W	with Remote Ballast
A-3043	60+09		PP-90	Main Cable	MAD-4-C	1-175 W	with Remote Ballast
A-3043	60+19		PP-92	Main Cable	MAD-4-C	1-175 W	with Remote Ballast
A-3043	60+29		PP-94	Main Cable	MAD-4-C	1-175 W	with Remote Ballast

SUSPENDER UPLIGHT LIGHTING SCHEDULE

Circuit Number	Station	Location		Mounting	Ltg. Fixture Type	Number/Wattage	Remarks
		Roadway side	Suspend at Panel Point				
A-3031	56+07	South	Near PP-9	Bridge Deck	MAU-5-D	1-100 W	with Remote Ballast
A-3031	56+13	South	Near PP-11	Bridge Deck	MAU-5-D	1-100 W	with Remote Ballast
A-3031	56+19	South	PP-12	Suspender base	MAU-4-D	2-175 W	with Remote Ballast
A-3031	56+29	South	PP-14	Suspender base	MAU-4-D	2-175 W	with Remote Ballast
A-3031	56+39	South	PP-16	Suspender base	MAU-3-D	2-250 W	with Remote Ballast
A-3031	56+49	South	PP-18	Suspender base	MAU-3-D	2-250 W	with Remote Ballast
A-3031	56+59	South	PP-20	Suspender base	MAU-3-D	2-250 W	with Remote Ballast
A-3031	56+69	South	PP-22	Suspender base	MAU-3-D	2-250 W	with Remote Ballast
A-3031	56+79	South	PP-24	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3032	56+89	South	PP-26	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3032	56+99	South	PP-28	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3032	57+09	South	PP-30	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3032	57+19	South	PP-32	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3032	57+29	South	PP-34	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3032	57+39	South	PP-36	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3033	57+49	South	PP-38	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3033	57+59	South	PP-40	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3033	57+69	South	PP-42	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3033	57+79	South	PP-44	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3033	57+89	South	PP-46	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3033	57+99	South	PP-48	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3034	58+09	South	PP-50	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3034	58+19	South	PP-52	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3034	58+29	South	PP-54	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3034	58+39	South	PP-56	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3034	58+49	South	PP-58	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3034	58+59	South	PP-60	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3035	58+69	South	PP-62	Suspender base	MAU-2-D	2-400 W	with Remote Ballast
A-3035	58+79	South	PP-64	Suspender base	MAU-3-D	2-250 W	with Remote Ballast
A-3035	58+89	South	PP-66	Suspender base	MAU-3-D	2-250 W	with Remote Ballast
A-3035	58+99	South	PP-68	Suspender base	MAU-3-D	2-250 W	with Remote Ballast
A-3035	59+09	South	PP-70	Suspender base	MAU-3-D	2-250 W	with Remote Ballast
A-3035	59+19	South	PP-72	Suspender base	MAU-3-D	2-250 W	with Remote Ballast
A-3036	59+29	South	PP-74	Suspender base	MAU-3-D	2-250 W	with Remote Ballast
A-3036	59+39	South	PP-76	Suspender base	MAU-3-D	2-250 W	with Remote Ballast
A-3036	59+49	South	PP-78	Suspender base	MAU-3-D	2-250 W	with Remote Ballast
A-3036	59+59	South	PP-80	Suspender base	MAU-4-D	2-175 W	with Remote Ballast
A-3036	59+69	South	PP-82	Suspender base	MAU-4-D	2-175 W	with Remote Ballast
A-3036	59+79	South	PP-84	Suspender base	MAU-4-D	2-175 W	with Remote Ballast
A-3036	59+89	South	PP-86	Suspender base	MAU-4-D	2-175 W	with Remote Ballast
A-3036	59+99	South	PP-88	Suspender base	MAU-4-D	2-175 W	with Remote Ballast
A-3036	60+09	South	West PP-90	Suspender base	MAU-4-D	1-175 W	with Remote Ballast
A-3036	60+15	South	Near PP-91	Bridge Deck	MAU-5-D	1-100 W	with Remote Ballast
A-3036	60+25	South	PP-93	Bridge Deck	MAU-5-D	1-100 W	with Remote Ballast

NOTES:
 1. For Roadway and Suspender lightning wiring diagrams see sheets EE-243 to EE-247.

SAS SUPERSTRUCTURE - EB



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**DETAILS
 TOWER AND SUSPENSION CABLE
 LIGHTING SCHEDULES**

NO SCALE

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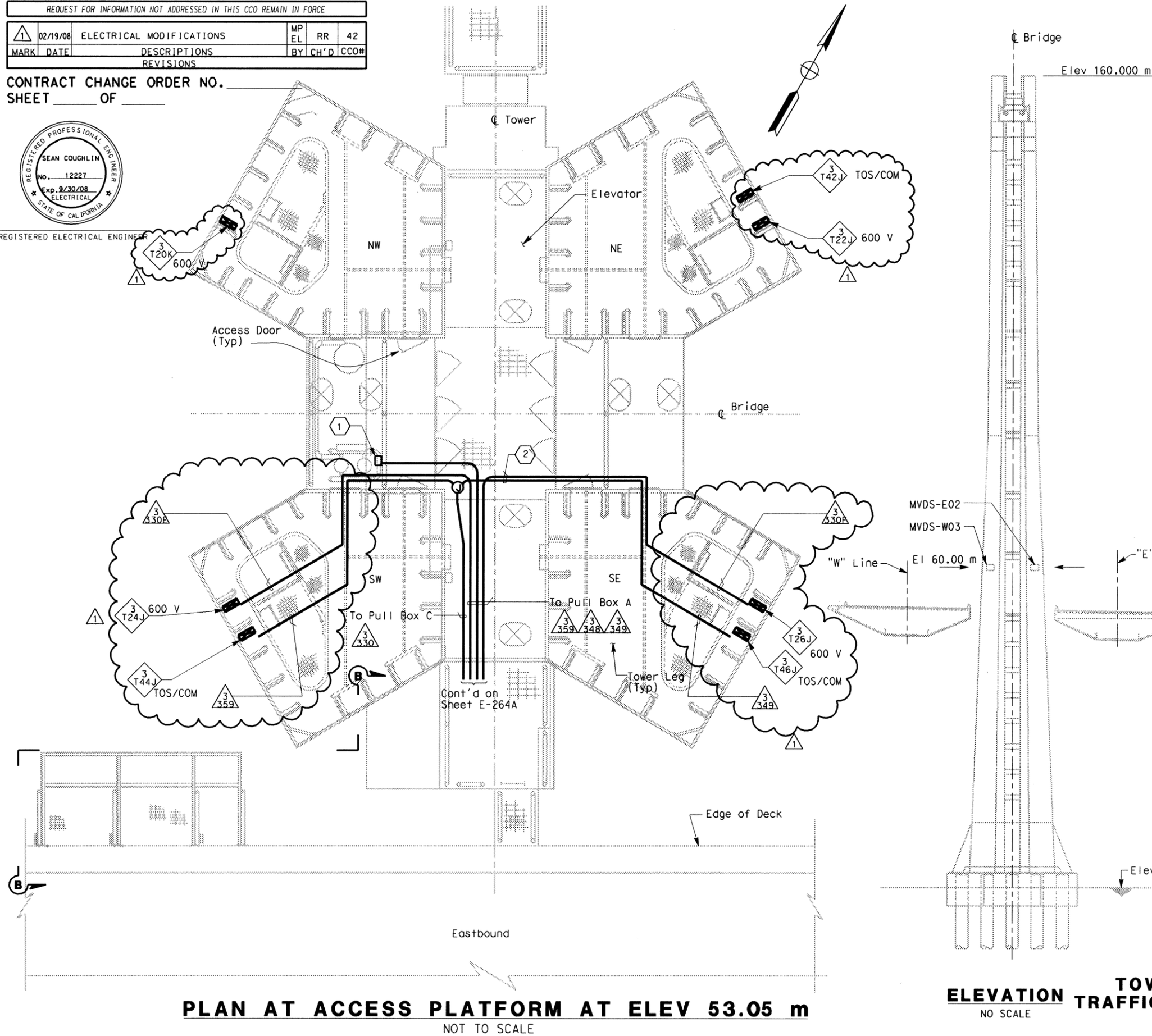
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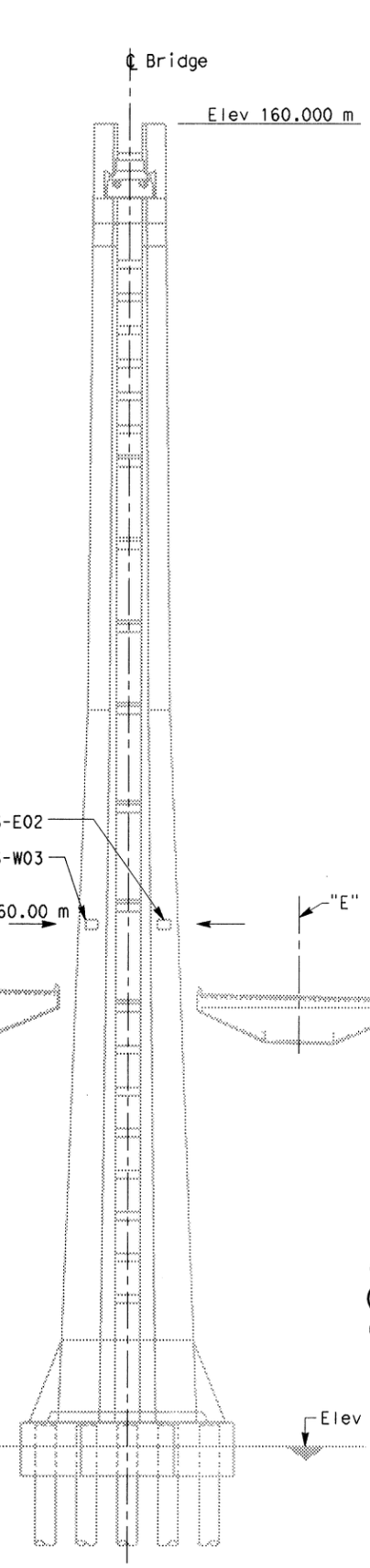
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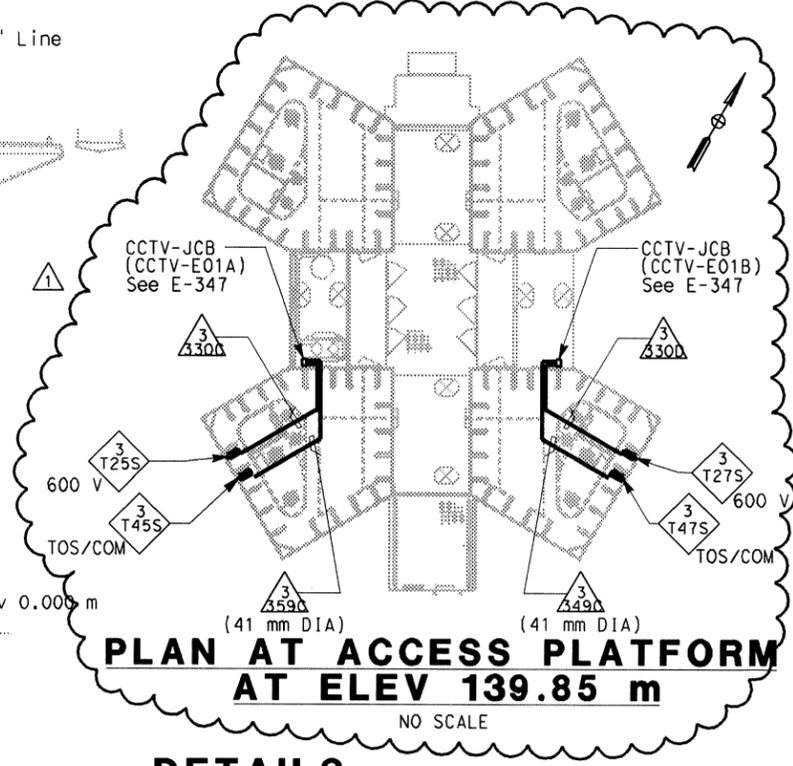
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PLAN AT ACCESS PLATFORM AT ELEV 53.05 m
 NOT TO SCALE



ELEVATION TOWER AND SUSPENSION CABLE
 NO SCALE



PLAN AT ACCESS PLATFORM AT ELEV 139.85 m
 NO SCALE

DETAILS TOWER AND SUSPENSION CABLE
TRAFFIC OPERATIONS SYSTEM CONDUIT
 NO SCALE

SHEET NOTES:

1. For conduit routing to MVDS units. See elevation on this sheet and sheet E-345.
2. All conduits which thereafter cross the access walkways shall be raised to a level of at least 2438 above the grating to pass overhead, allowing free walkways on the remaining three quadrants of the platform. Door on north face of SE tower shaft shall remain accessible.

NOTES:

1. References:
 - For conduit and cable tray schedules, see sheets starting at E-401.
 - For vertical conduit runs support system, see sheet E-287.
2. For Section B-B, see sheet E-264A.



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 Exp. 12/31/05
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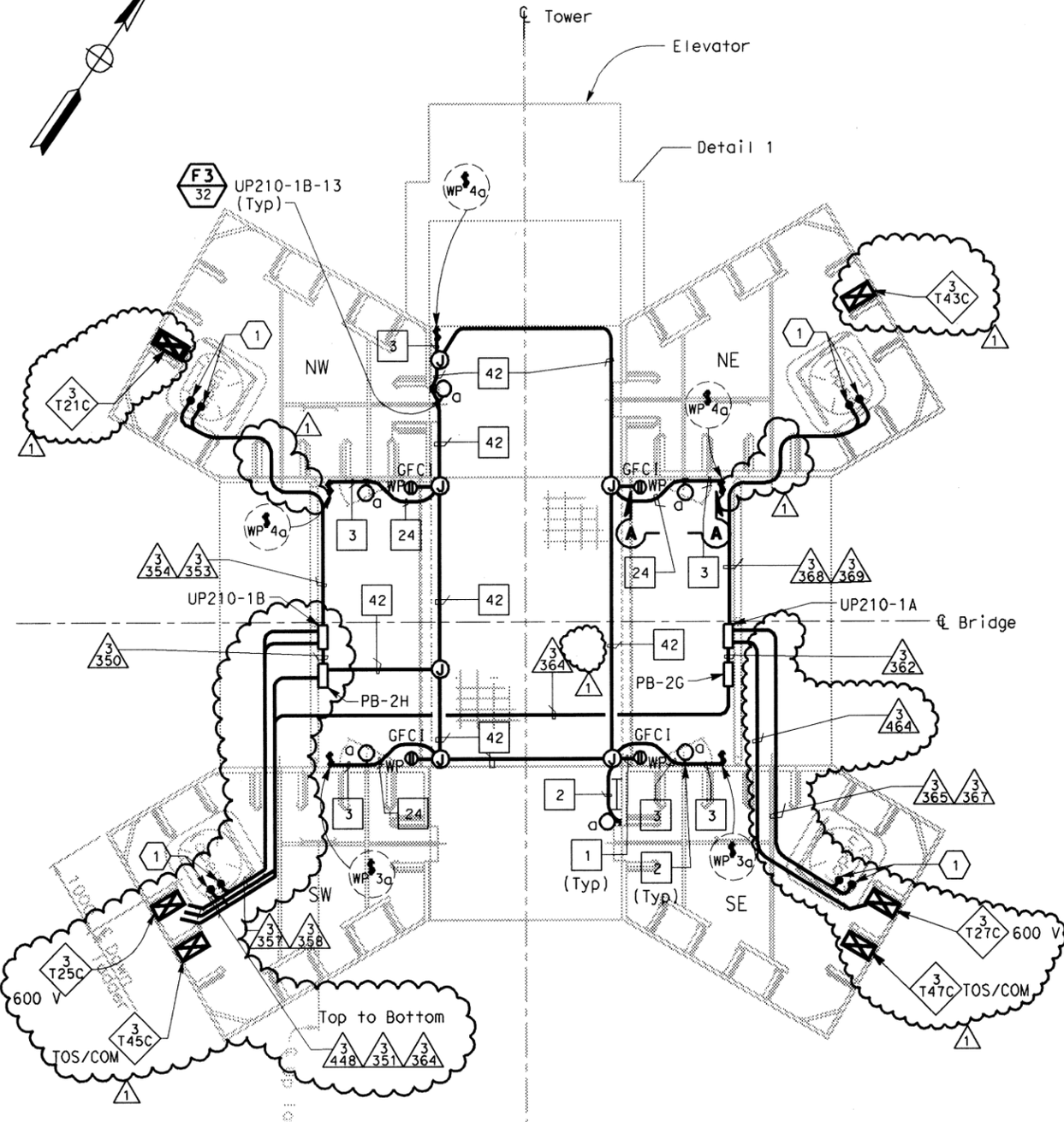
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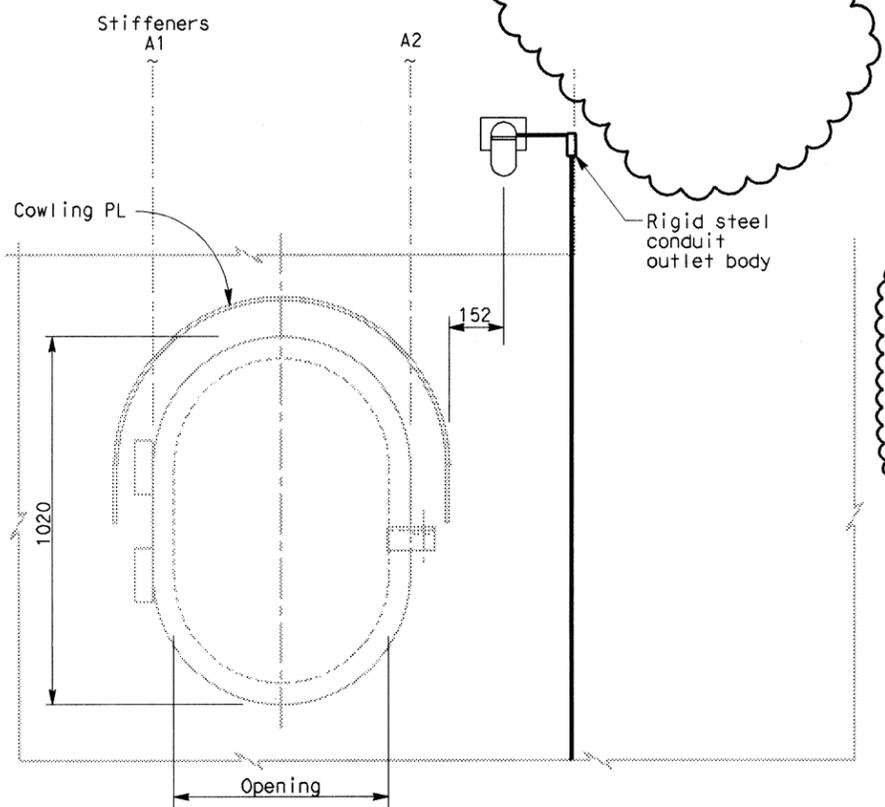
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PLAN AT ELEVATION 89.85 m
SCALE: 1:40



FOR REVISION ONLY



**SECTION A-A
ACCESS OPENING DOOR**
NO SCALE

SHEET NOTES:

- 1 For tower shaft ladder and platform lighting and power layout, see section B-B on sheet E-284.

NOTES:

- References:
 - For typical conduit installation details, see sheet E-268.
 - For utility panel UP-210-1A and UP-210-1B panel schedules, see sheets E-279 and E-280.
 - For types of pull boxes, splice boxes and enclosures, see sheets E-83 and E-169.
 - For conduit and cable tray schedules, see sheets starting at E-401.
 - For lighting installation details, see sheet E-267.
 - For lighting fixture schedule, see sheet E-273.
 - For vertical conduit runs supports system, see sheet E-287.
- All conduits and fittings routed exposed at grating shall be rigid galvanized steel, PVC coated.
- Fixture mounting height elevation shall be 2.125 m above floor/platform elevation UN0.
- Electrical conduits shall enter the tower shafts between stiffeners A3 and A4 only. For conduit entry details, see Structural Utility drawings.
- For other related work not shown on this sheet, see Electrical Special Provisions.

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**DETAILS
TOWER AND SUSPENSION CABLE
TOWER POWER AND LIGHTING**
AS NOTED

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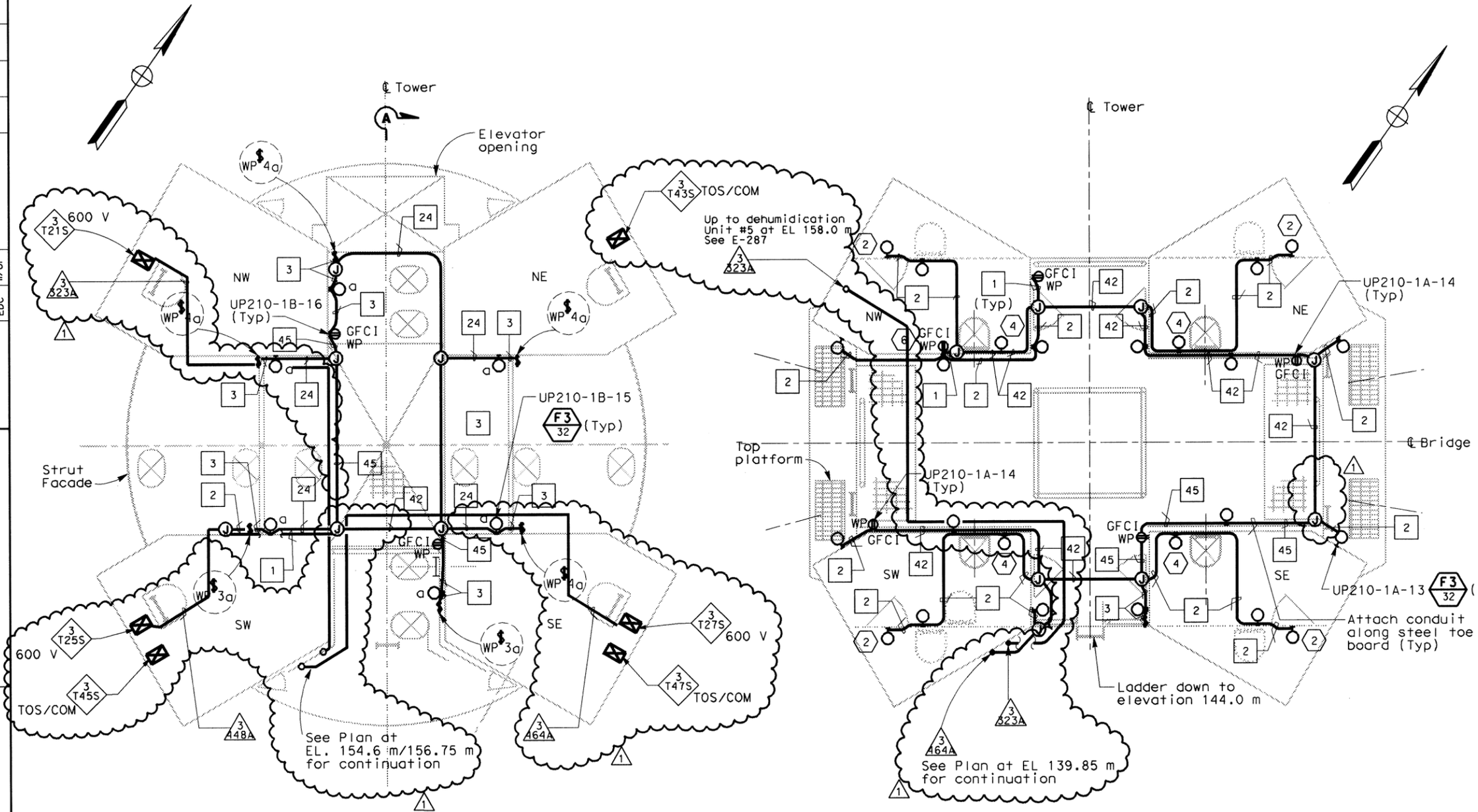


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PLAN AT ELEV 139.85 m
 SCALE: 1:40

PLAN AT ELEVATIONS 154.6 m TO 156.75 m
 SCALE: 1:40

- SHEET NOTES:**
- 1 Deleted.
 - 2 Fixture mounting height elevation shall be 158.5 m.
 - 3 Deleted.
 - 4 Fixture mounting height elevation shall be 159.25 m.
 - 5 Conduit from elevation 89.85 up to elevation 156.75.
 - 6 Receptacle mounting height elevation shall be 158.450 m.

- NOTES:**
1. References:
 - For utility panels UP210-1A and UP210-1B, panel schedules see sheets E-279 and E-280.
 - For types of pull boxes, splice boxes and enclosures, see sheets E-83 and E-169.
 - For conduit and cable tray schedules, see sheets starting at E-401.
 - For lighting installation details, see sheet E-267.
 - For lighting fixture schedule, see sheet E-263.
 - For sections A-A and J-J, see sheet E-287.
 - For typical conduit installation details, see sheet E-268.
 - For vertical conduit runs support system, see sheet E-287.
 2. All conduits and fittings routed exposed at grating shall be rigid galvanized steel, PVC coated.
 3. Fixture mounting height shall be 2.125 m above floor/platform elevation UNO.
 4. Electrical conduits shall enter the tower shafts between stiffeners A3 and A4 only. For conduit entry details, see Structural Utility drawings.
 5. For other related work not shown on this sheet, see Electrical Special Provisions.



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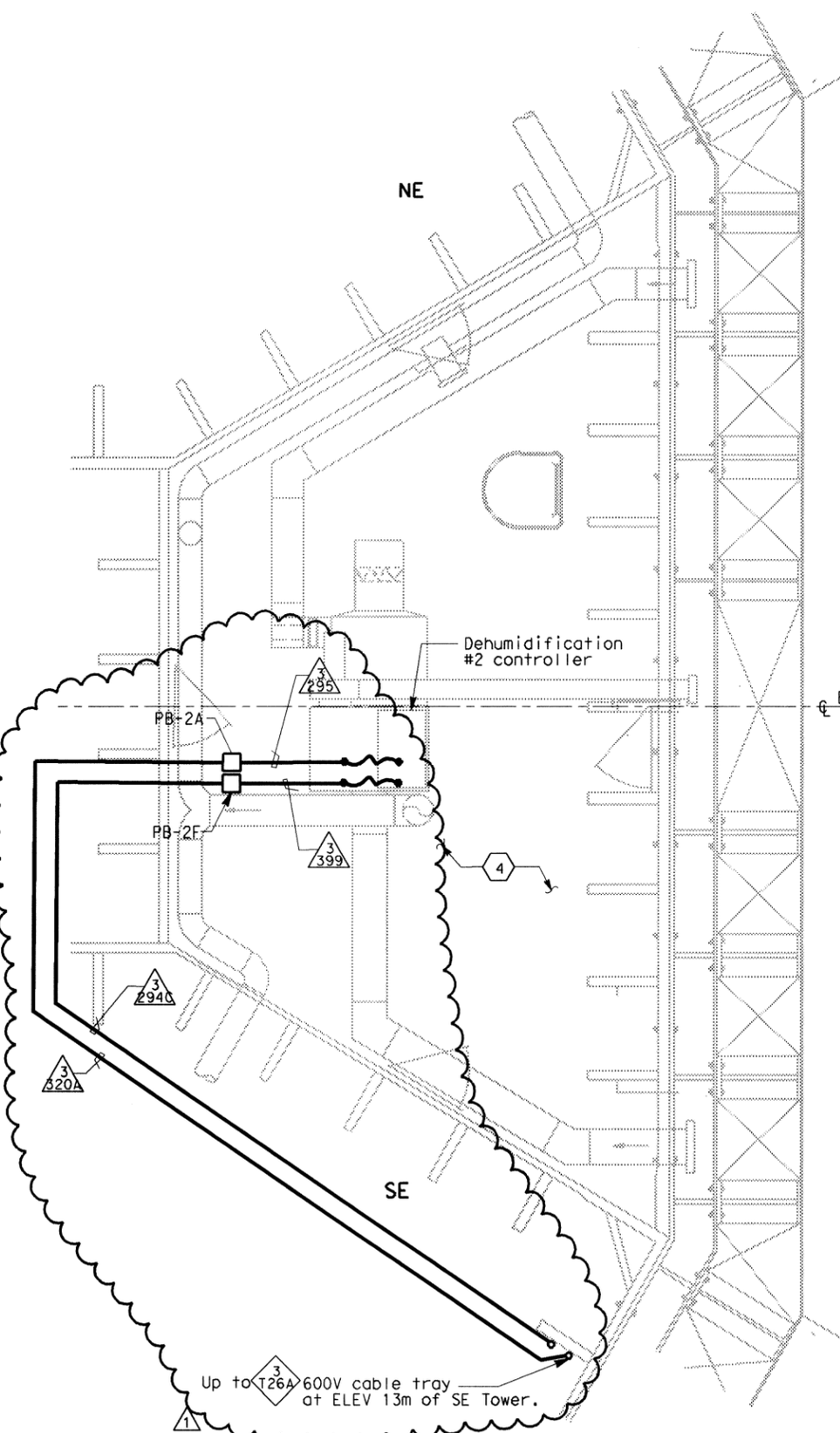
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DETAILS
TOWER AND SUSPENSION CABLE
TOWER POWER AND LIGHTING
 SCALE 1:50

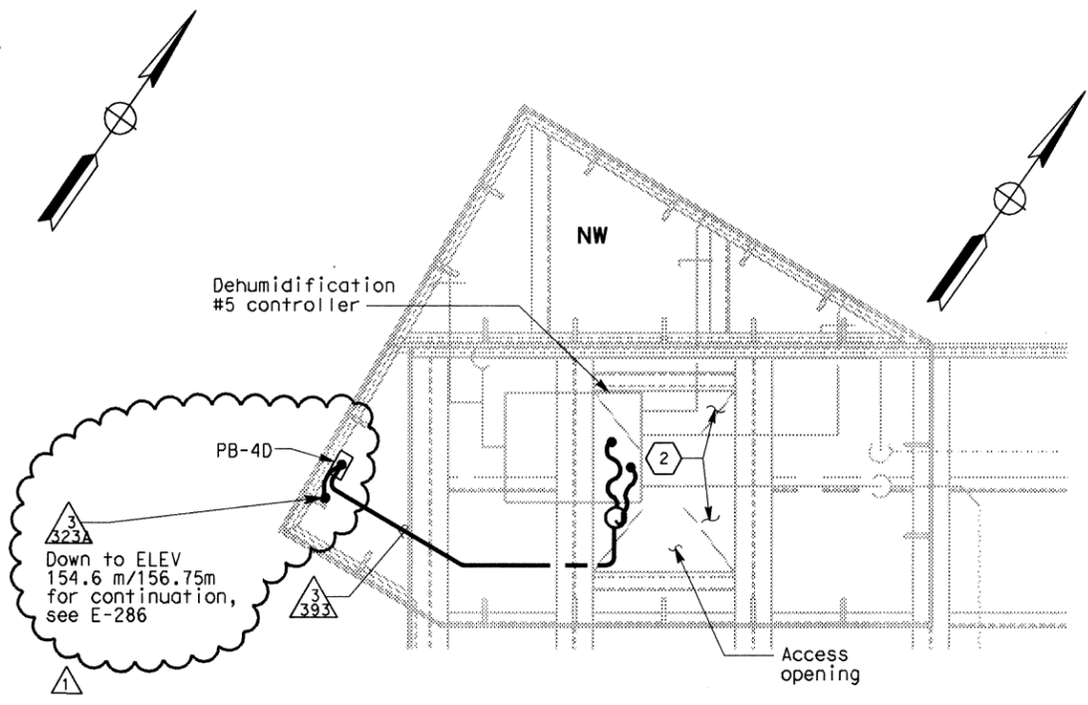
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DEHUMIDIFICATION UNIT #2 PLAN - AT ELEV. 9.0 m
 NO SCALE



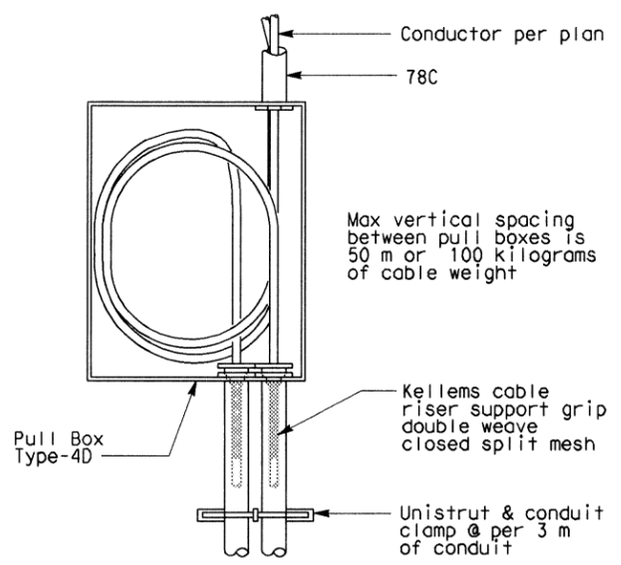
DEHUMIDIFICATION UNIT #5 PLAN - AT ELEV. 158.0 m
 SCALE: 1:20

SHEET NOTES:

- Deleted.
- For lighting and receptacles in this area, see plan at elevations 154.6 m to 156.75 m on sheet E-268.
- Deleted.
- For lighting and receptacles in this area, see sheet E-266.

NOTES:

- References:
 - For types of pull boxes, splice boxes and enclosures, see sheets E-83 and E-169.
 - For conduit and cable tray schedules, see sheets starting at E-401.
 - For typical conduit installation details, see sheet E-268.
- For other related work not shown on this sheet, see Electrical Special Provisions.



CABLE AND CONDUIT SUPPORT SYSTEM FOR VERTICAL CABLE RUNS
 SCALE: 1:10



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TOWER AND SUSPENSION CABLE
TOWER POWER AND LIGHTING
 SCALE AS NOTED

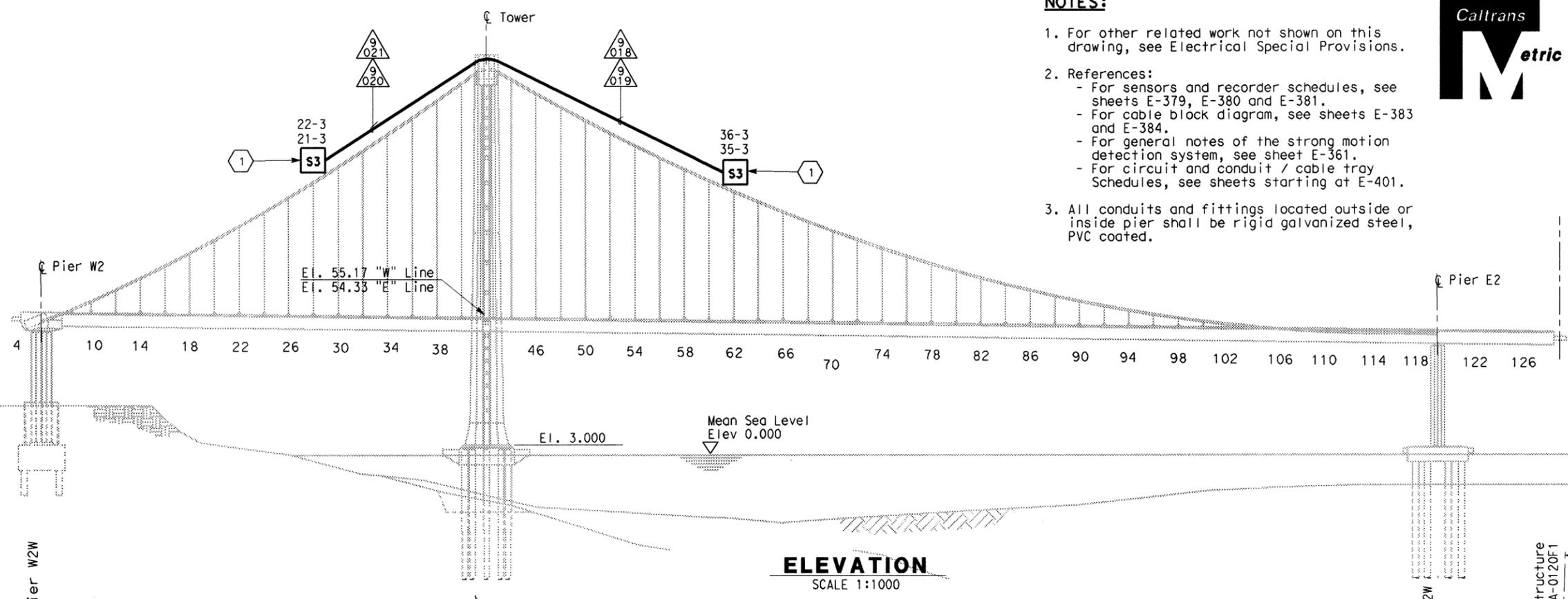
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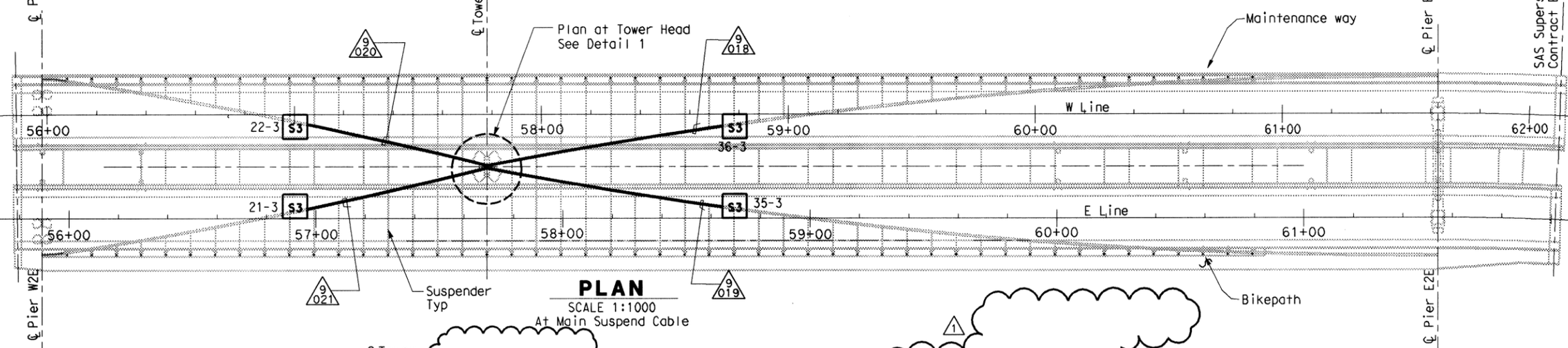
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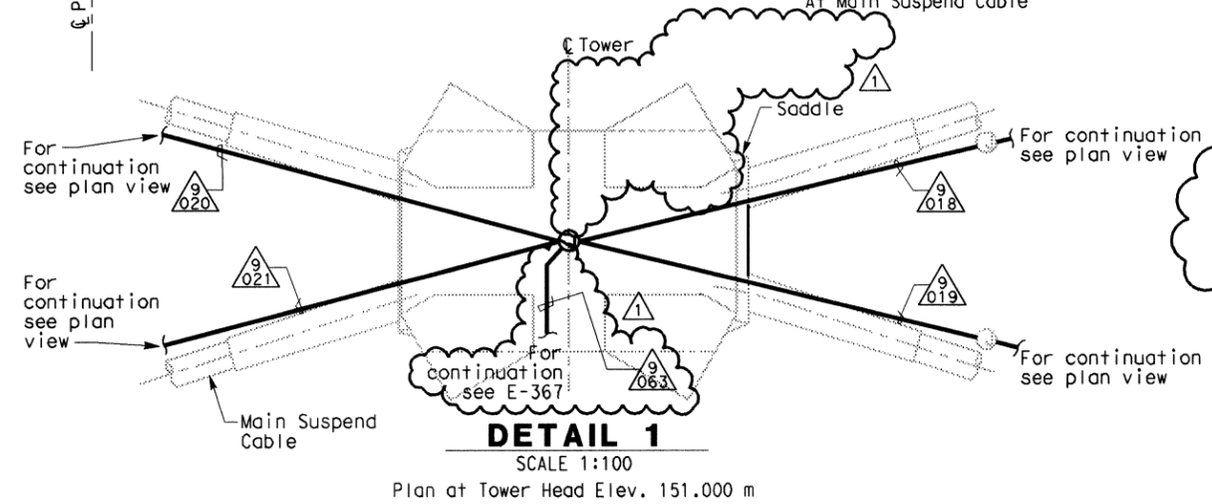
- NOTES:**
- For other related work not shown on this drawing, see Electrical Special Provisions.
 - References:
 - For sensors and recorder schedules, see sheets E-379, E-380 and E-381.
 - For cable block diagram, see sheets E-383 and E-384.
 - For general notes of the strong motion detection system, see sheet E-361.
 - For circuit and conduit / cable tray Schedules, see sheets starting at E-401.
 - All conduits and fittings located outside or inside pier shall be rigid galvanized steel, PVC coated.



ELEVATION
SCALE 1:1000



PLAN
SCALE 1:1000
At Main Suspend Cable



DETAIL 1
SCALE 1:100
Plan at Tower Head Elev. 151.000 m

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M. F. Takai
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**STRONG MOTION DETECTION SYSTEM
 SAS SUPERSTRUCTURE
 SUSPENSION CABLE CONDUIT AND SENSOR LOCATION**
 SCALE AS NOTED

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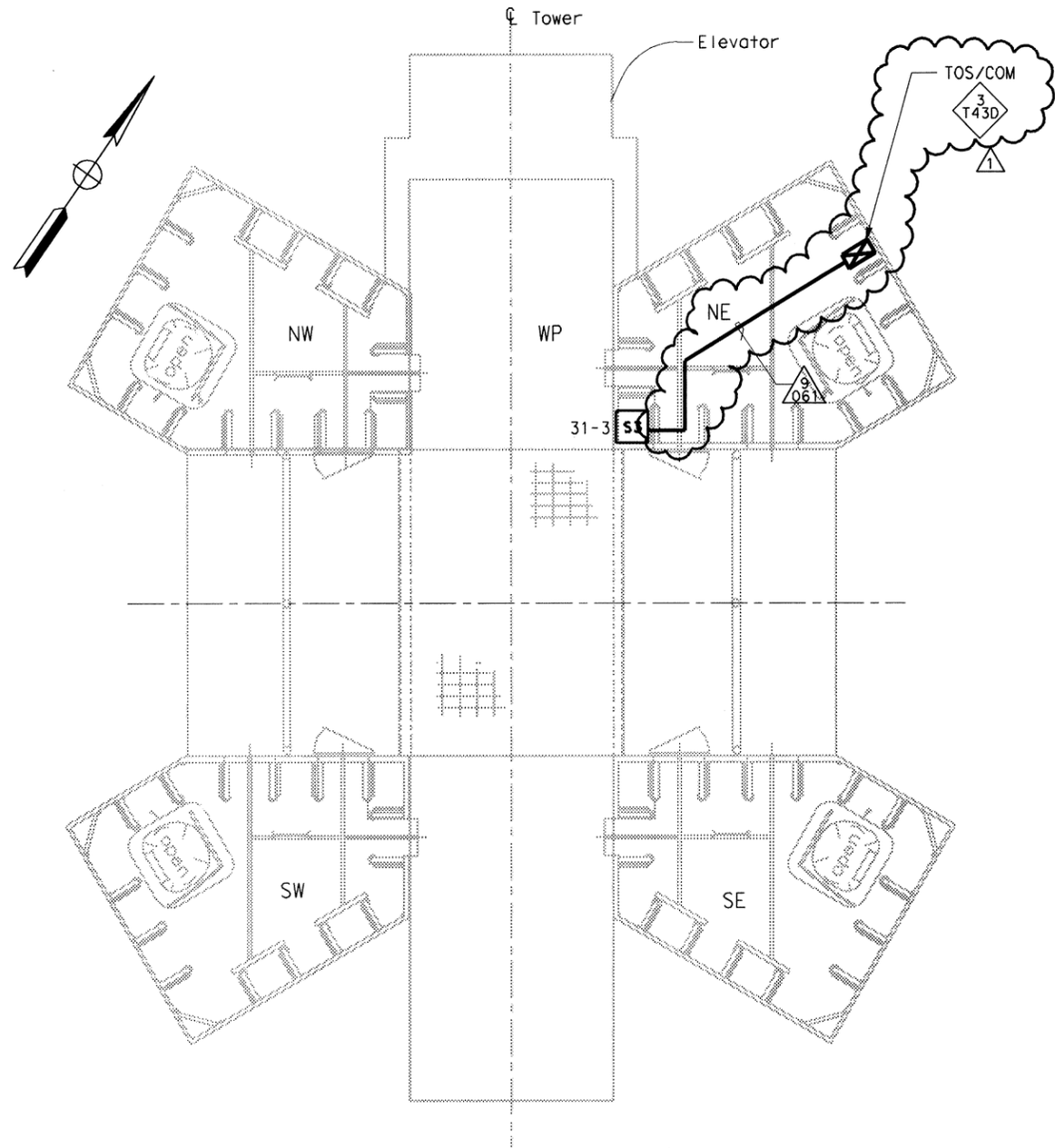


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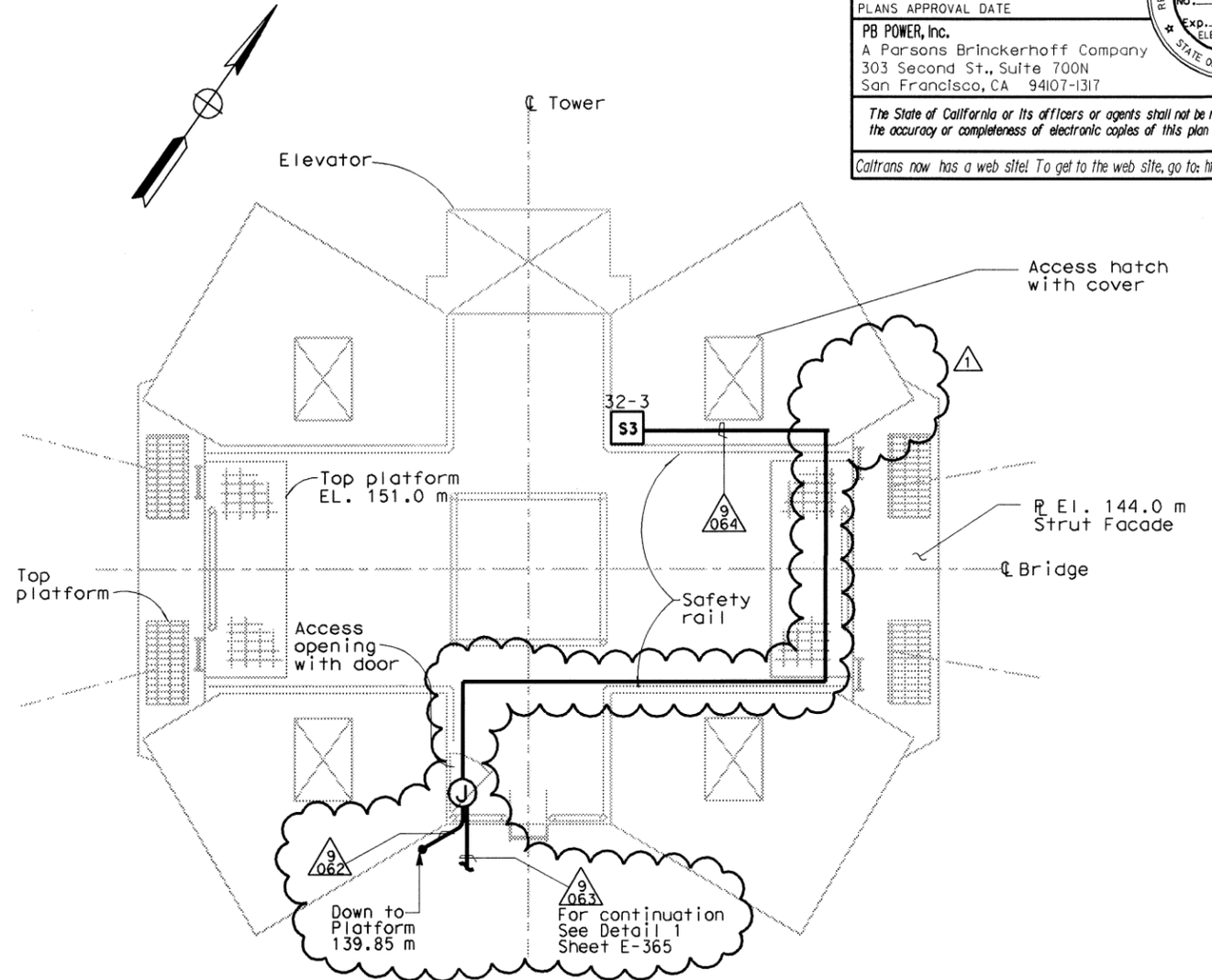
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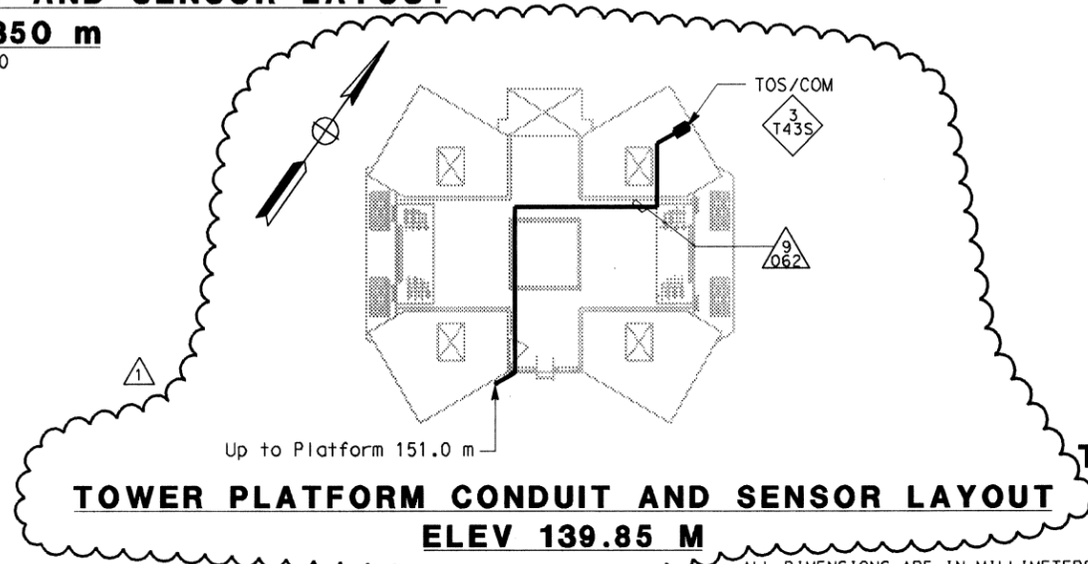


TOWER PLATFORM CONDUIT AND SENSOR LAYOUT
ELEV 93.350 m
SCALE 1:40



TOWER PLATFORM CONDUIT AND SENSOR LAYOUT
ELEV 151.0 M
SCALE 1:40

- NOTES:**
- For other related work not shown on this drawing, see Electrical Special Provisions.
 - References:
 - For sensors and recorder schedules, see sheets E-379, E-380 and E-381.
 - For cable block diagram, see sheets E-382, E-383 and E-384.
 - For general notes of the strong motion detection system, see sheet E-361.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.



TOWER PLATFORM CONDUIT AND SENSOR LAYOUT
ELEV 139.85 M

STRONG MOTION DETECTION SYSTEM
SAS SUPERSTRUCTURE
TOWER PLATFORM CONDUIT AND SENSOR LOCATION
SCALE AS NOTED

E-367



M. F. Sakar
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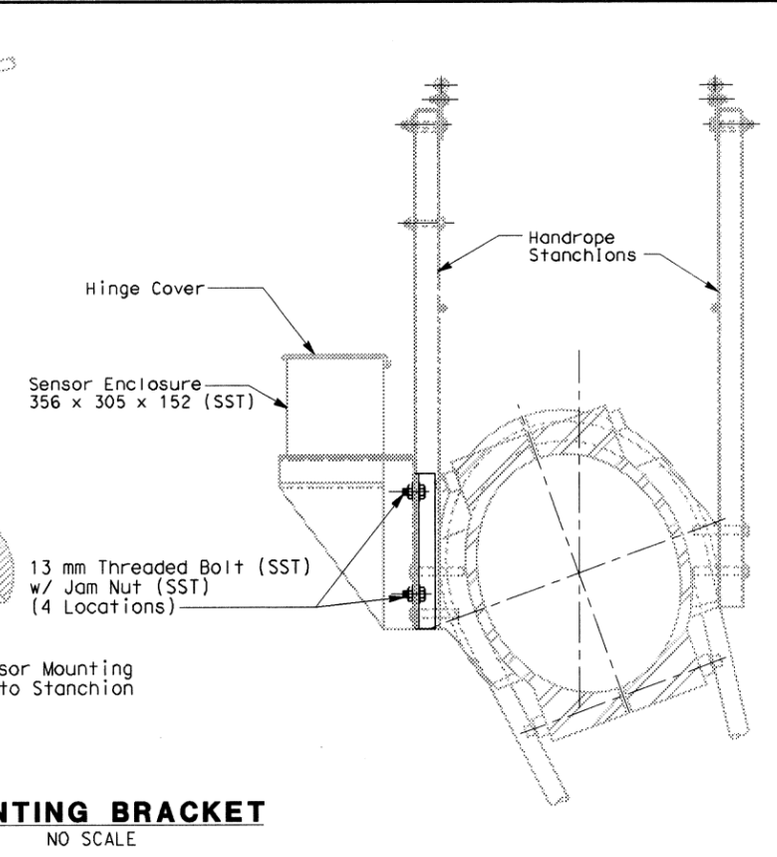
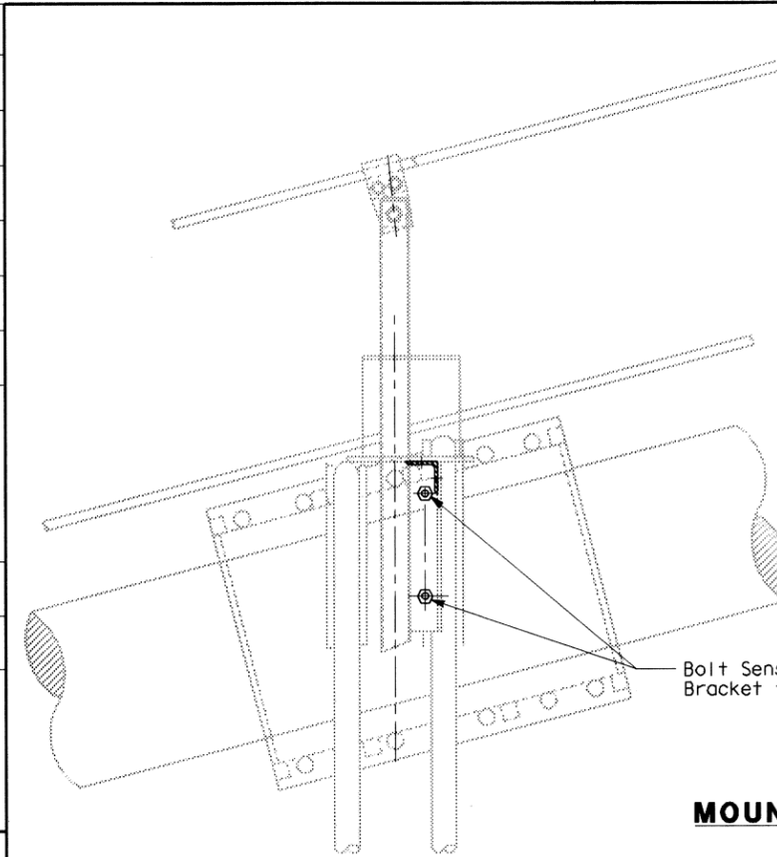
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MOUNTING BRACKET
NO SCALE

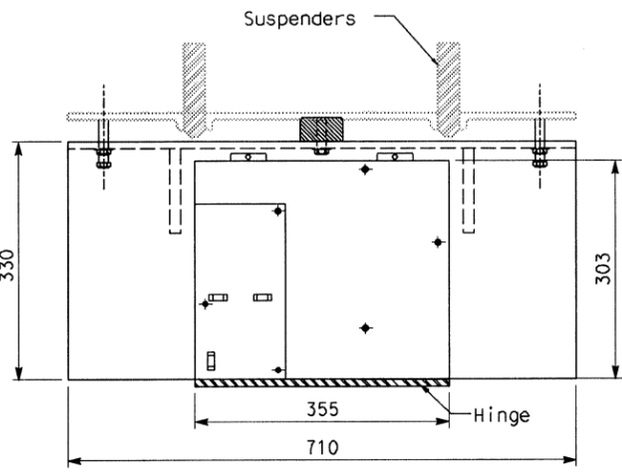


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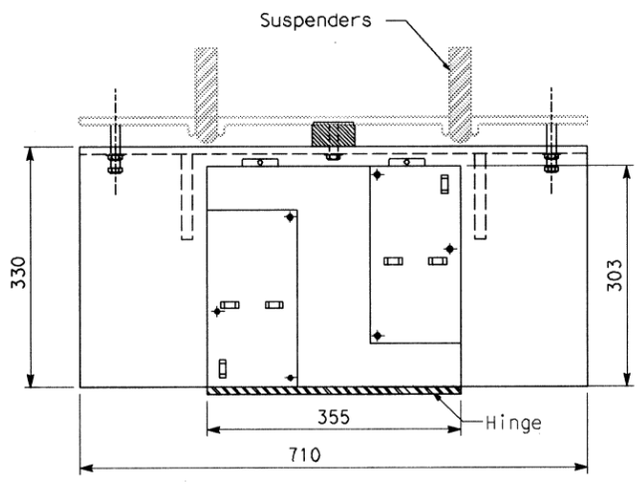
12-6-04
 PLANS APPROVAL DATE
 PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

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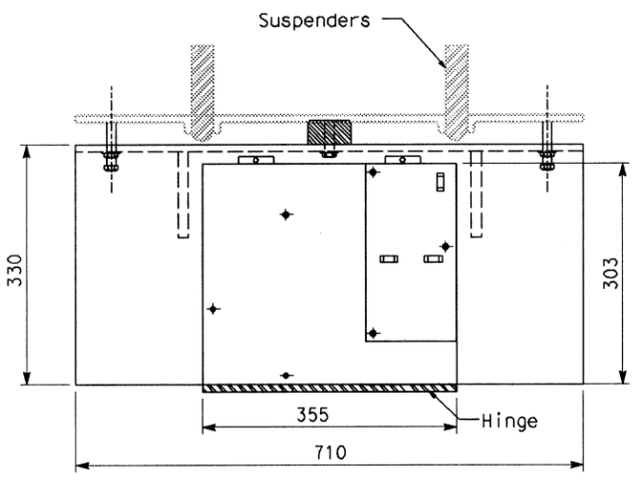


TYPE 6
SENSOR ENCLOSURE
NUMBER 21-3
STAINLESS STEEL BOX
NO SCALE

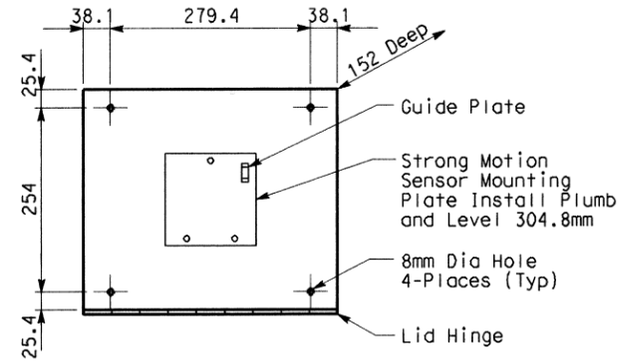
- NOTES:**
- For other related work not shown on this drawing, see Electrical Special Provisions.
 - References:
 - For sensors and recorder schedules, see sheets E-379, E-380 and E-381.
 - For cable block diagram, see sheets E-382, E-383 and E-384.
 - For general notes of the strong motion detection system, see sheet E-361.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
 - All conduits and fittings located outside or inside pier shall be rigid galvanized steel, PVC coated.
 - For sensor enclosures bolt hole details, see A5-sheets.
 - For stanchion details, see Structural sheets.



TYPE 6
SENSOR ENCLOSURE
NUMBER 35-3
STAINLESS STEEL BOX
NO SCALE



TYPE 6
SENSOR ENCLOSURE
NUMBER 22-3 & 36-3
STAINLESS STEEL BOX
NO SCALE



TYPE 7
SENSOR ENCLOSURE
STAINLESS STEEL BOX
NO SCALE

DETAILS
STRONG MOTION DETECTION SYSTEM
SUSPENSION CABLE SENSOR ENCLOSURES AND MOUNTING
 SCALE AS NOTED

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
1	02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42
		REVISIONS			



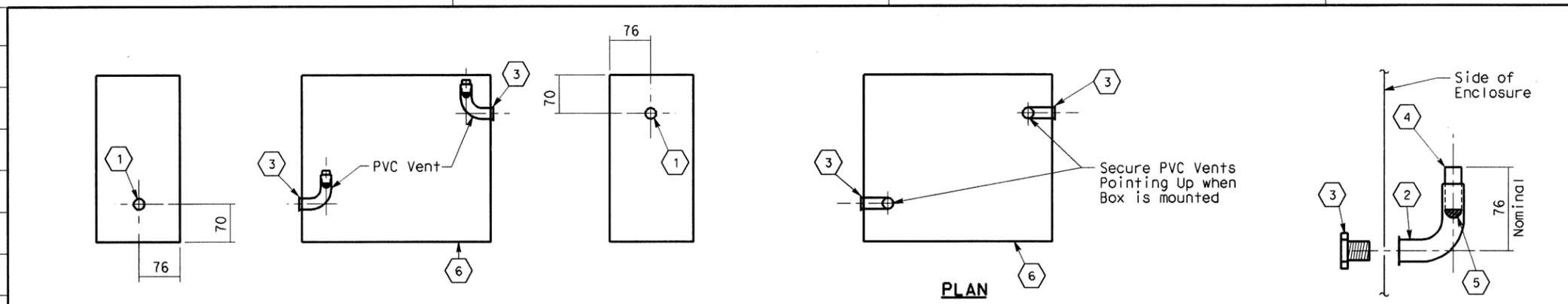
M. J. Sakal
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DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	344R1	1204

12/19/02
 REGISTERED ELECTRICAL ENGINEER DATE

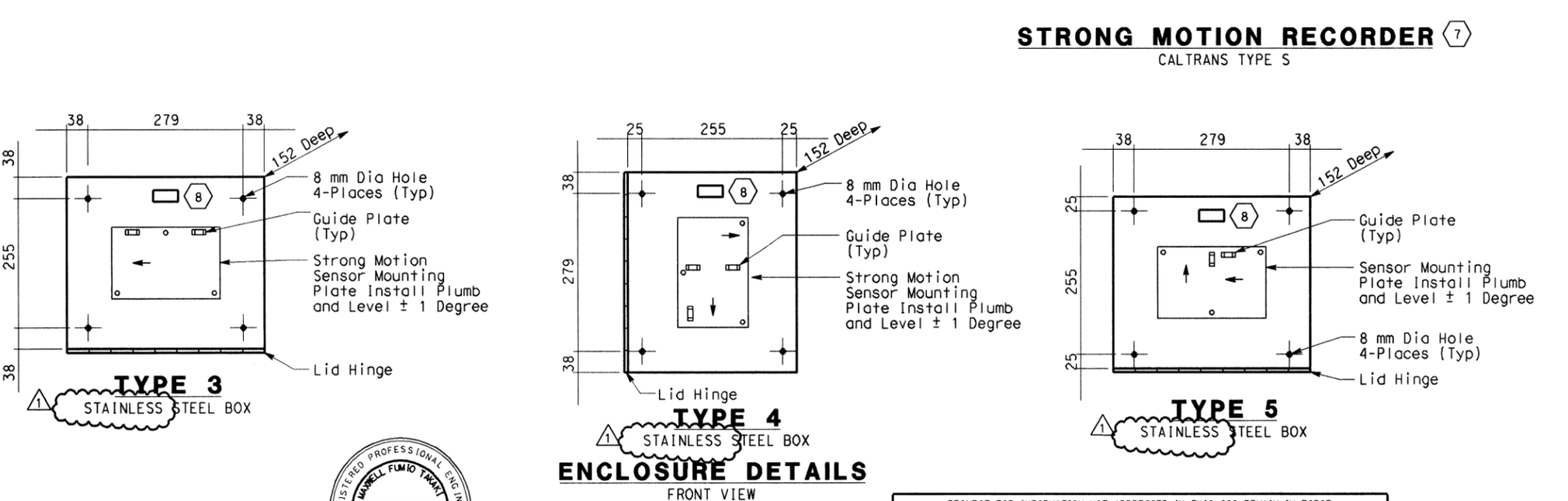
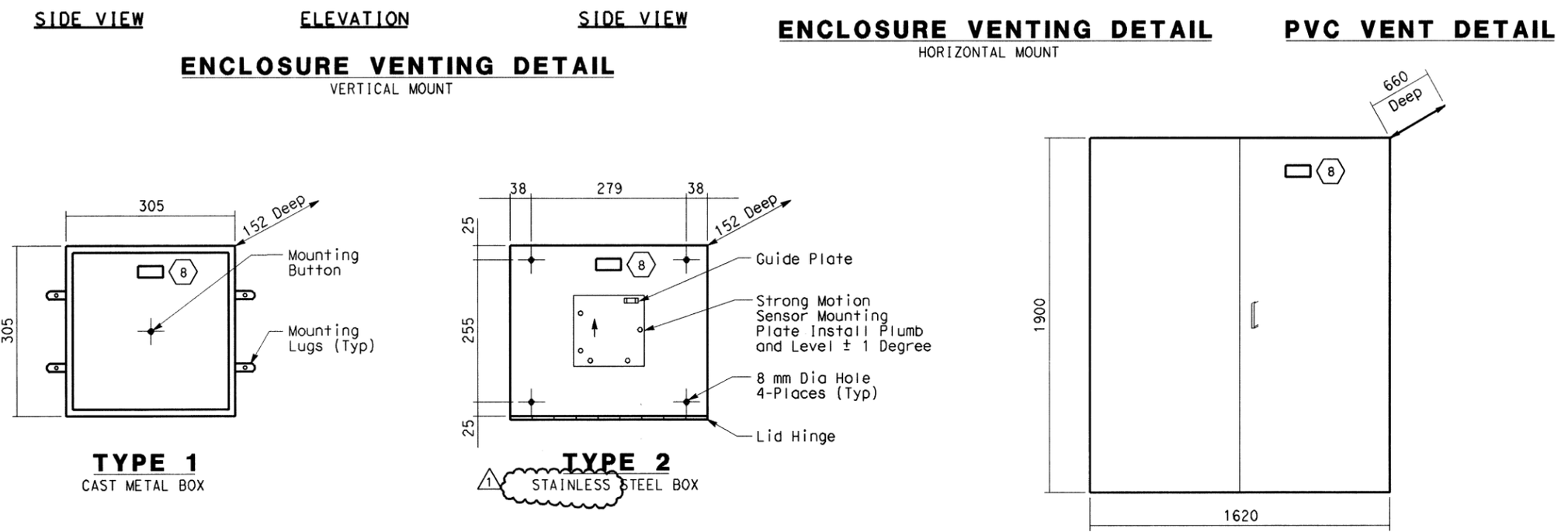
12-6-04
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PB POWER, Inc.
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 San Francisco, CA 94107-1317

REGISTERED PROFESSIONAL ENGINEER
 JENS ERLINGSSON
 NO. 8249
 Exp. 9/30/08
 ELECTRICAL
 STATE OF CALIFORNIA

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SHEET NOTES:

- 1 Punch hole for 27C.
- 2 27C, schedule 40 PVC, 90° elbow (female threaded-female slip).
- 3 27 chase nipple, zinc.
- 4 27C, schedule 40 PVC. Secure item in place with PVC cement (length as required, cut after installation).
- 5 Hose screen, Stainless steel screen material (used in washing machine).
- 6 3.2 mm diameter drain hole. Drill at the lowest point of the box to drain any moisture.
- 7 Enclosures for Strong Motion Recorders #3 and #2 shall be Caltrans Type S, corrosion resistant without shelves or police panels.
- 8 See nameplate schedule for engravings and materials.

NOTES:

- 1. The high and low vent sides shall be selected as required to facilitate conduit entrances and mounting location.
- 2. Strong motion sensor enclosures and mounting plates shall be installed level, plumb, parallel and perpendicular to the structure unless otherwise noted.
- 3. Strong motion enclosures shall be mounted to concrete wall with concrete fasteners, 6.35 dia, 40 mm depth embedment and allowable working load of tension at 1.223 kN and shear 2.91 kN. Enclosures mounted on structural steel shall be drill and tap. The strong motion sensor mounting plate shall be bolted through the enclosure to the structural steel. All hardware except fasteners shall be stainless steel.
- 4. For Downhole Enclosures details, see Sheet E-379.



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Δ	02/19/08	ELECTRICAL MODIFICATIONS		MP/EL	RR 42
		REVISIONS		BY CH'D	CCO#

CONTRACT CHANGE ORDER NO. _____
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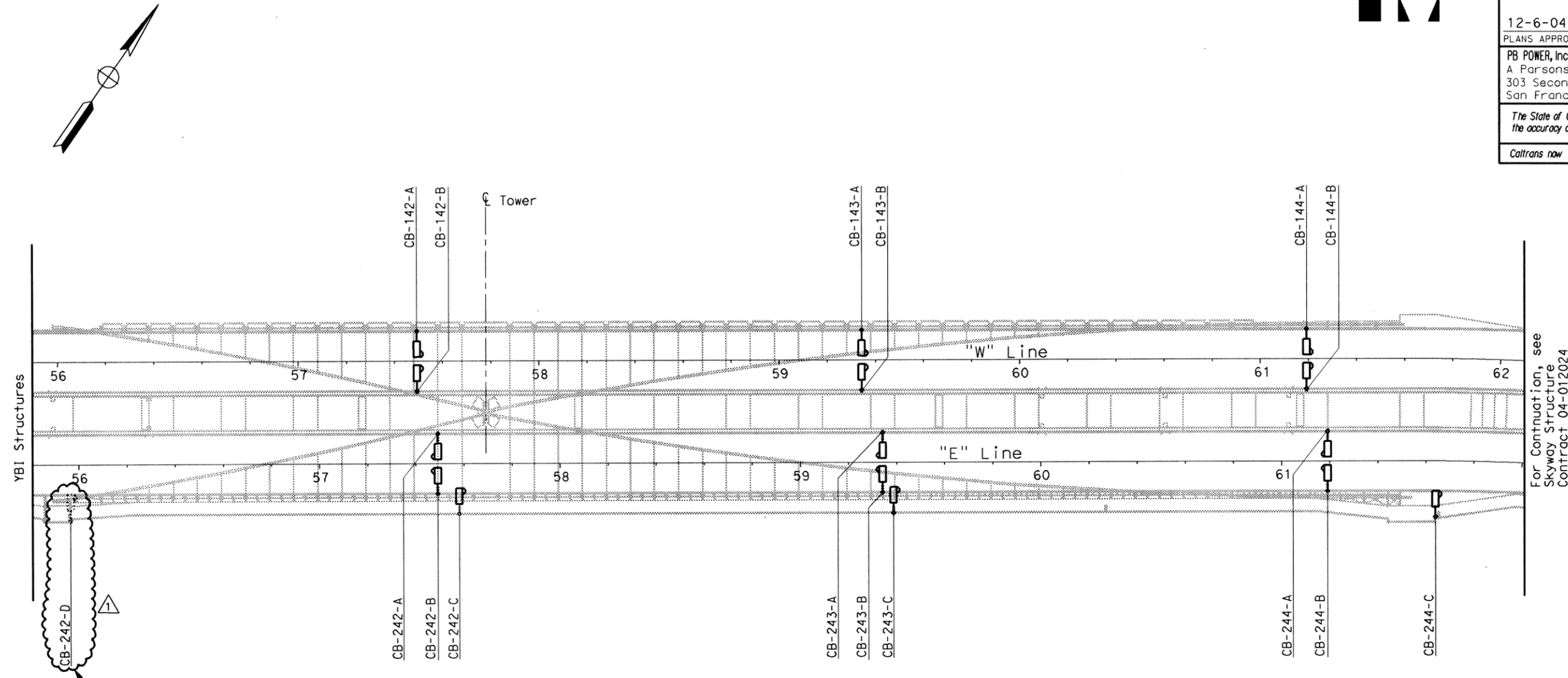
DETAILS
STRONG MOTION DETECTION SYSTEM
SENSOR AND RECORDER ENCLOSURES
 NO SCALE

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 CHECKED BY

DATE REVISOR BY
 DATE REVISOR



PLAN



M. F. Takai
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MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
REVISIONS					

CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____

**CALL BOX SYSTEM
 SAS SUPERSTRUCTURE LOCATIONS**
 SCALE 1:1000

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DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	351R1	1204

REGISTERED ELECTRICAL ENGINEER DATE 12-19-02
Jens Erlingsson

12-6-04
 PLANS APPROVAL DATE

JENS ERLINGSSON
 No. 8249
 Exp. 9/30/06
 ELECTRICAL
 STATE OF CALIFORNIA

PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
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NOTES:

- References:
 - For call box conduit routing see sheets E-46 thru E-51 (WB), and sheets E-135 thru E-140 (EB).
 - For call box schedule, see sheet E-397.
 - For call box wiring diagrams, see sheets E-398 (WB), and sheets E-399 and E-400 (EB).
 - Call box are State-furnished and Contractor installed.

DATE PLOTTED => 2/19/2008
 TIME PLOTTED => 5:05:00 AM

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DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	352R1	1204

Jens Erlingsson 12/19/02
 REGISTERED ELECTRICAL ENGINEER DATE

12-6-04
 PLANS APPROVAL DATE

JENS ERLINGSSON
 No. 8249
 Exp. 9/30/06
 ELECTRICAL
 STATE OF CALIFORNIA

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CALL BOX SCHEDULE - WESTBOUND

Call Box Number	Station Number	Mounting Type	Location	RTU Connection	Remarks
			Roadway Location		
CB-142A	57 + 49	Steel Barrier	Westbound North	RTU #10W	
CB-142B	57 + 49	Steel Barrier	Westbound South	RTU #10W	
CB-143A	59 + 34	Steel Barrier	Westbound North	RTU #11W	
CB-143B	59 + 34	Steel Barrier	Westbound South	RTU #11W	
CB-144A	61 + 19	Steel Barrier	Westbound North	RTU #11W	
CB-144B	61 + 19	Steel Barrier	Westbound South	RTU #11W	

CALL BOX SCHEDULE - EASTBOUND

Call Box Number	Station Number	Mounting Type	Location	RTU Connection	Remarks
			Roadway Side		
CB-242A	57 + 49	Steel Barrier	Eastbound North	RTU #10E	
CB-242B	57 + 49	Steel Barrier	Eastbound South	RTU #10E	
CB-242C	57 + 67	Bike Path Railing	Bike Path	RTU #10E	At Tower
CB-242D					Installed by others
CB-243A	59 + 34	Steel Barrier	Eastbound North	RTU #11E	
CB-243B	59 + 34	Steel Barrier	Eastbound South	RTU #11E	
CB-243C	59 + 39	Bike Path Railing	Bike Path	RTU #11E	
CB-244A	61 + 19	Steel Barrier	Eastbound North	RTU #11E	
CB-244B	61 + 19	Steel Barrier	Eastbound South	RTU #11E	
CB-244C	61 + 64	Bike Path Railing	Bike Path	RTU #11E	At Pier E2E

NOTES:

1. Call boxes will be State-furnished.
2. References:
 - For RTU #10W, #11W, #10E #11E panel layout, see sheet E-320.



M. F. Taky
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REVISIONS					

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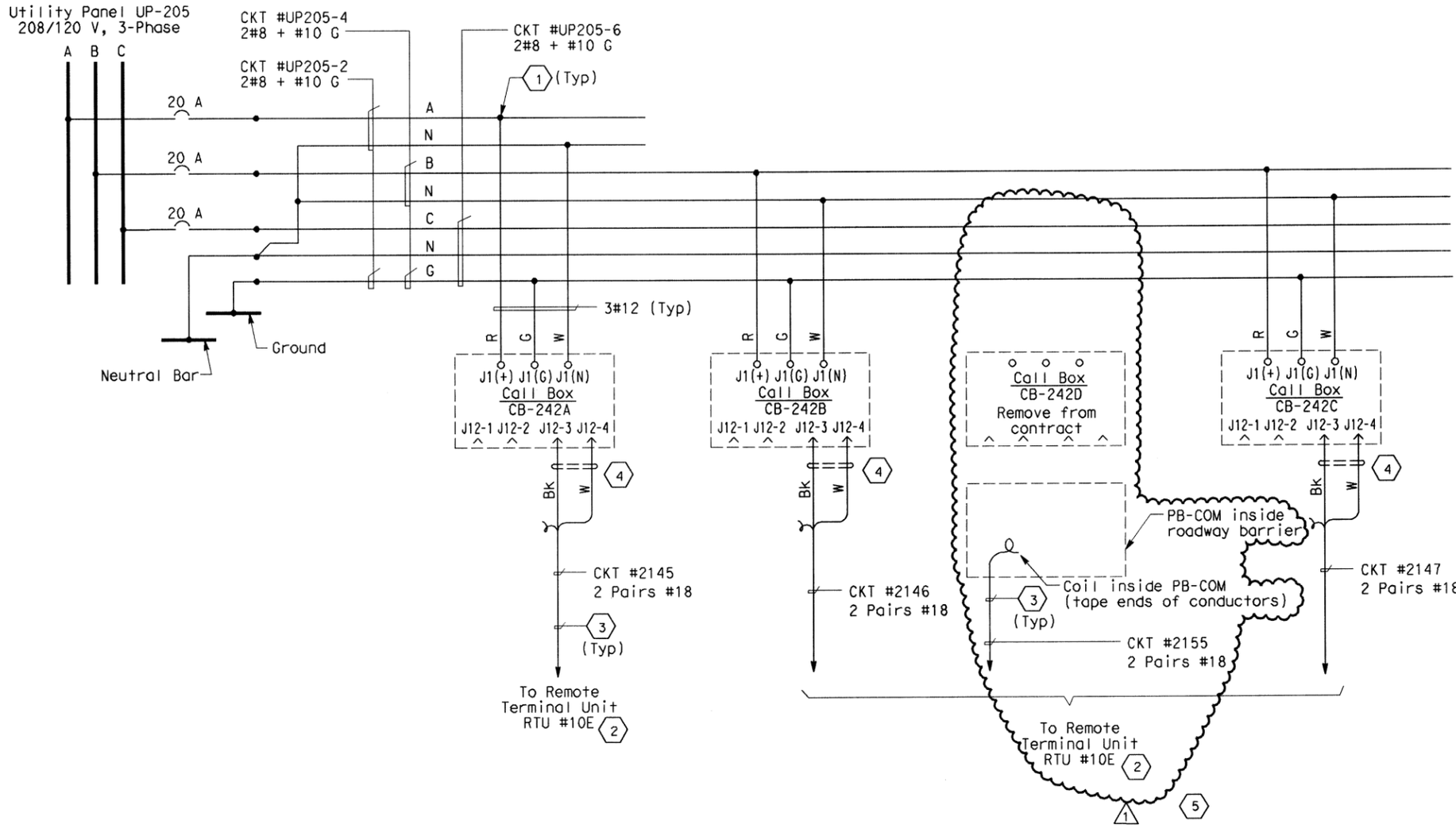
**DETAILS
 CALL BOX SYSTEM
 CALL BOX SCHEDULES**
 NO SCALE

DATE PLOTTED => 2/19/2008
 LAST REVISION

DATE REVISION	BY
09/01	EJL
11/01	EDC

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EASTBOUND SAS SUPERSTRUCTURE



DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	354R1	1204	

REGISTERED ELECTRICAL ENGINEER
Jens Erlingsson 12/19/02
 DATE

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SHEET NOTES:

- 1 Conductors spliced inside PB-Ltg.
- 2 For continuation, see RTU #10E connection diagrams sheet E-331.
- 3 Data cable 1-2 pairs #18 shielded with overall shield. Coil and tape end of pair #2 inside Call Box.
- 4 The Contractor shall install resistors, approximately equal to the impedance (Zo) of the twisted pairs, at the extreme ends of the multidrop network.
- 5 Not deleted from contract, installed by others.

NOTE:

1. References:
 - For panel schedules, see sheets E-151.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
 - For call boxes schedule, see sheet E-397.



M. F. Tackat
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**DETAILS
 CALL BOX SYSTEM
 CALL BOX WIRING DIAGRAM**
 NO SCALE

E-399

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 DATE 8/02
 REVISOR DATE 8/02
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CONDUIT DATA							
Conduit No.	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
0583	E-11, E-21	103	RGS conduit	3077.66	3324.51	Pull rope	Soft-Fiber Polyester
						2121	1-3/C + gnd #1/0, 600 V, EPR insulation
						2120	1-3/C + gnd #1/0, 600 V, EPR insulation
0584	E-11, E-21	103	RGS conduit	2518.76	3324.51	A-3043-1	1-3/C + gnd #2, 600 V, EPR insulation
						S-3051-1	1-3/C + gnd #4, 600 V, EPR insulation
						A-3006-1	1-3/C + gnd #4, 600 V, EPR insulation
						S-3022-1	1-3/C + gnd #2, 600 V, EPR insulation
						S-3023-1	1-3/C + gnd #4, 600 V, EPR insulation
						S-3021-1	1-3/C + gnd #4, 600 V, EPR insulation
0585	E-11, E-20	103	RGS conduit	647.30	3324.51	Pull rope	Soft-Fiber Polyester
						1477-2	72 Fiber, single mode fiberoptic riser cable
						1475-3	72 Fiber, single mode fiberoptic riser cable
0586	E-11, E-21	103	RGS conduit	1296.55	3324.51	2910-2	4 pair #22, shielded pairs, FEP insulation
						Pull rope	Soft-Fiber Polyester
						2910-3	4 pair #22, shielded pairs, FEP insulation
0587	E-11, E-21	103	RGS conduit	2780.99	3324.51	2391	3-1/C #4/0 + 1/C#1/0 gnd, 15 kV, EPR insulation
						Pull rope	Soft-Fiber Polyester
0588	E-11, E-21	103	RGS conduit	0.00	3324.51	Pull rope	Soft-Fiber Polyester
0590	E-11, E-20	103	RGS conduit	0.00	3324.51	Pull rope	Soft-Fiber Polyester
0591	E-11, E-21	103	RGS conduit	0.00	3324.51	Pull rope	Soft-Fiber Polyester
0600	E-11, E-20	103	RGS conduit	0.00	3324.51	Pull rope	Soft-Fiber Polyester
0601	E-11, E-20	103	RGS conduit	0.00	3324.51	Pull rope	Soft-Fiber Polyester
0602	E-11, E-20	103	RGS conduit	1201.71	3324.51	1474-4	50 pair #18, shielded pairs, 15/0S shield 600V, XLPE insul., PVC jacket
						Pull rope	Soft-Fiber Polyester
0603	E-11, E-20	103	RGS conduit	0.00	3324.51	Pull rope	Soft-Fiber Polyester
0610	E-11, E-21	103	RGS conduit	0.00	3324.51	Pull rope	Soft-Fiber Polyester
0611	E-11, E-21	103	RGS conduit	0.00	3324.51	Pull rope	Soft-Fiber Polyester
0612	E-11, E-21	103	RGS conduit	0.00	3324.51	Pull rope	Soft-Fiber Polyester
0613	E-11, E-21	103	RGS conduit	0.00	3324.51	Pull rope	Soft-Fiber Polyester
1112							
1113	E-46	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1114	E-46	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1115	E-46	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1116	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1117	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1118	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1119	E-47, E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1120	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1121	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1122	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1123	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1124	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester

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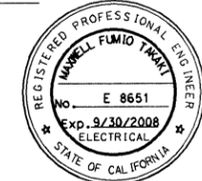
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DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9		357R1	1204

12-6-04
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CONDUIT DATA							
Conduit No.	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
1125	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1126	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1127	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1128	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1129	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1130	E-50, E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1131	E-50, E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1347	E-46	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1348	E-46	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1349	E-46	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1350	E-46	41	RGS conduit	212.85	534.55	A-3001-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
1351	E-46	41	RGS conduit	212.85	534.55	Pull rope	Soft-Fiber Polyester
						A-3001-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
1352	E-46	41	RGS conduit	212.85	534.55	A-3001-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
1353	E-46	41	RGS conduit	212.85	534.55	A-3001-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
1354	E-46	41	RGS conduit	212.85	534.55	Pull rope	Soft-Fiber Polyester
						A-3001-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
1355	E-46	41	RGS conduit	212.85	534.55	Pull rope	Soft-Fiber Polyester
						A-3001-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
1356	E-46	41	RGS conduit	212.85	534.55	Pull rope	Soft-Fiber Polyester
						A-3001-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
1357	E-46	41	RGS conduit	212.85	534.55	A-3001-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
1358	E-47	41	RGS conduit	212.85	534.55	Pull rope	Soft-Fiber Polyester
						A-3001-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
1359	E-47	41	RGS conduit	212.85	534.55	Pull rope	Soft-Fiber Polyester
						A-3002-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
1360	E-47	41	RGS conduit	212.85	534.55	Pull rope	Soft-Fiber Polyester
						A-3002-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

DATE PLOTTED => 2/19/2008

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 8/02 8/02

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
1457	E-46	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1458	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1459	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1460	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1461	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1462	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1463	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1464	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1465	E-47	41	RGS conduit	324.29	534.55	A-3009-3 Pull rope	1-3/C + gnd #6, 600 V, EPR insulation Soft-Fiber Polyester
1466	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1467	E-47	41	RGS conduit	324.29	534.55	A-3010-3 Pull rope	1-3/C #6 + gnd 600 V, RHH/RHW insulation Soft-Fiber Polyester
1468	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1469	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1470	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1471	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1472	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1473	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1474	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1475	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1476	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1477	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1478	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1479	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1481	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1482	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1483	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1484	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1485	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1486	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1487	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1488	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1489	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1490	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1491	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1492	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1493	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1494	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

MARK	DATE	DESCRIPTIONS	MP	RR	42
	02/19/08	ELECTRICAL MODIFICATIONS	EL	CH'D	CCO#



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	359R1	1204

12-6-04
 PLANS APPROVAL DATE
 REGISTERED ELECTRICAL ENGINEER DATE
 12/19/02
 Jaws Erlingsson
 REGISTERED PROFESSIONAL ENGINEER
 No. 8249
 Exp. 9/30/06
 ELECTRICAL
 STATE OF CALIFORNIA

PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

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CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____



M. J. Takah
 FOR REVISION ONLY

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
1495	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1496	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1497	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1498	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1499	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1513	E-46	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1514	E-46	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1515	E-46, E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1516	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1517	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1518	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1519	E-47, E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1520	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1521	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1522	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1523	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1524	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1525	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1526	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1527	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1528	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1529	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1530	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1531	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1731							
1732	E-46	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1733	E-46	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1734	E-46	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

LAST REVISION DATE PLOTTED => 2/19/2008

CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
1735	E-46	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1736	E-46	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1737	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1738	E-47	41	RGS conduit	126.88	534.55	UP105-3 1-2/C + gnd #10, 600 V, EPR insulation	Soft-Fiber Polyester
1739	E-47	41	RGS conduit	126.88	534.55	UP105-3 1-2/C + gnd #10, 600 V, EPR insulation Pull rope	Soft-Fiber Polyester
1740	E-47	41	RGS conduit	126.88	534.55	UP105-3 1-2/C + gnd #10, 600 V, EPR insulation Pull rope	Soft-Fiber Polyester
1741	E-47	41	RGS conduit	126.88	534.55	UP105-3 1-2/C + gnd #10, 600 V, EPR insulation Pull rope	Soft-Fiber Polyester
1742	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1743	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1744	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1745	E-47	41	RGS conduit	440.31	534.55	UP106-3 A-3010-2 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Pull rope	Soft-Fiber Polyester
1746	E-48	41	RGS conduit	440.31	534.55	UP106-3 A-3010-2 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Pull rope	Soft-Fiber Polyester
1747	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1748	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1749	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1750	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1751	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1752	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1753	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1754	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1755	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1756	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1757	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1758	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1759	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1760	E-50	41	RGS conduit	49.21	534.55	UP108-3A 2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation	Soft-Fiber Polyester
1761	E-50	41	RGS conduit	49.21	534.55	UP108-3A 2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation Pull rope	Soft-Fiber Polyester
1762	E-50	41	RGS conduit	373.50	534.55	1106 UP108-3A 1-3/C + gnd #6, 600 V, EPR insulation 2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation Pull rope	Soft-Fiber Polyester
1763	E-51	41	RGS conduit	324.29	534.55	1106 1-3/C + gnd #6, 600 V, EPR insulation	Soft-Fiber Polyester
1764	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1765	E-51	41	RGS conduit	324.29	534.55	1106 1-3/C + gnd #6, 600 V, EPR insulation Pull rope	Soft-Fiber Polyester

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

MARK	DATE	DESCRIPTIONS	MP	EL	RR	42
	02/19/08	ELECTRICAL MODIFICATIONS				
		REVISIONS				



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	360R1	1204

12-6-04
 PLANS APPROVAL DATE
 PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

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CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____



Jens Erlingsson
 FOR REVISION ONLY

CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
1766	E-79	53	RGS-PVC coated conduit	754.18	879.42	1115 1115-2 1115-1	Soft-Fiber Polyester 1-3/C + gnd #1/0, 600 V, EPR insulation 1-3/C #16, 600 V, EPR insulation 1-3/C #14, 600 V, EPR insulation
1767	E-79	53	RGS-PVC coated conduit	147.25	879.42	1117-2 1117-1	Soft-Fiber Polyester 1-3/C #16, 600 V, EPR insulation 1-3/C #14, 600 V, EPR insulation
1768	E-120, E-101	78	RGS-PVC coated conduit	882.89	1935.24	1117	Soft-Fiber Polyester 1-3/C + gnd #2/0, 600 V, EPR insulation
1769	E-120, E-101	27	RGS-PVC coated conduit	147.25	229.03	1117-2 1117-1	Soft-Fiber Polyester 1-3/C #16, 600 V, EPR insulation 1-3/C #14, 600 V, EPR insulation
1831							
1832	E-46	41	RGS conduit	474.91	534.55	UP104-3A A-1035-1 S-1031-1	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation 1-3/C + gnd #6, 600V, EPR insulation 1-3/C + gnd #2, 600V, EPR insulation
1833	E-46	41	RGS conduit	474.91	534.55	S-1031-1 A-1035-1 UP104-3A	1-3/C + gnd #2, 600V, EPR insulation 1-3/C + gnd #6, 600V, EPR insulation 2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
1834	E-46	41	RGS conduit	474.91	534.55	UP104-3A A-1035-1 S-1031-1	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation 1-3/C + gnd #6, 600V, EPR insulation 1-3/C + gnd #2, 600V, EPR insulation
1835	E-46	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1836	E-46, E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1837	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1838	E-47	41	RGS conduit	212.85	534.55	A-3009-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
1839	E-47	41	RGS conduit	212.85	534.55	Pull rope A-3009-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
1840	E-47	41	RGS conduit	262.06	534.55	A-3009-2 UP105-4A Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation Soft-Fiber Polyester
1841	E-47	41	RGS conduit	262.06	534.55	UP105-4A Pull rope A-3009-2	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
1842	E-47	41	RGS conduit	212.85	534.55	Pull rope A-3009-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
Caltrans
 DESIGN OVERSIGHT
 BEHZAD GOLEMOHAMMADI
 CALCULATED/DESIGNED BY PBP
 CHECKED BY AB
 DATE 8/02
 REVISED BY
 DATE REVISED

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
1843	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1844	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1845	E-47	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1846	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1847	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1848	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1849	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1850	E-48	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1851	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1852	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1853	E-49	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1854	E-49	41	RGS conduit	262.06	534.55	UP107-3A 2 + 1 gnd #12, #12, 600 V, RHH/RHW insulation Pull rope Soft-Fiber Polyester	
1855	E-49	41	RGS conduit	262.06	534.55	UP107-3A 2 + 1 gnd #12, #12, 600 V, RHH/RHW insulation Pull rope Soft-Fiber Polyester	
1856	E-50	41	RGS conduit	262.06	534.55	UP107-3A 2 + 1 gnd #12, #12, 600 V, RHH/RHW insulation Pull rope Soft-Fiber Polyester	
1857	E-50	41	RGS conduit	162.40	534.55	UP107-3A 2 + 1 gnd #12, #12, 600 V, RHH/RHW insulation Pull rope Soft-Fiber Polyester	
1858	E-50	41	RGS conduit	0.00	534.55	Pull rope Soft-Fiber Polyester	
1859	E-50	41	RGS conduit	0.00	534.55	Pull rope Soft-Fiber Polyester	
1860	E-50	41	RGS conduit	0.00	534.55	Pull rope Soft-Fiber Polyester	
1861	E-50	41	RGS conduit	265.64	534.55	Pull rope Soft-Fiber Polyester S-1032-2 3 + 1 gnd #6, #8, 600 V, RHH/RHW insulation	
1862	E-50, E-51	41	RGS conduit	265.64	534.55	Pull rope Soft-Fiber Polyester S-1032-2 3 + 1 gnd #6, #8, 600 V, RHH/RHW insulation	
1863	E-51	41	RGS conduit	265.64	534.55	Pull rope Soft-Fiber Polyester S-1032-S 3 + 1 gnd #6, #8, 600 V, RHH/RHW insulation	
1864	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1865	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1900	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1901	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1902	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1903	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1904	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

MARK	DATE	DESCRIPTIONS	MP	RR	CCO#
1	02/19/08	ELECTRICAL MODIFICATIONS	EL	RR	42
		REVISIONS			



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	361R1	1204

12-6-04
 PLANS APPROVAL DATE
 PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

REGISTERED ELECTRICAL ENGINEER
 JENS ERLINGSSON
 No. 8249
 Exp. 9/30/06
 ELECTRICAL
 STATE OF CALIFORNIA

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CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____

FOR REVISION ONLY

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
1905	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1906	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1907	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1908	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1950	E-50	41	RGS conduit	227.46	534.55	Pull rope UP108-2	Soft-Fiber Polyester 1-2/C + gnd #8, 600 V, EPR insulation
1951	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1952	E-50	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1953	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1954	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1955	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1956	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1957	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1958	E-51	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
1T13	E-96, E-101	305	152.4 mm siderail ladder tray	2780.99	19354.80	1391 Pull rope	3-1/C #4/0 + 1/C #1/0 gnd, 15 kv, EPR insulation Soft-Fiber Polyester
1T14	E-128, E-19	305	152.4 mm siderail ladder tray	2780.99	8387.08	1391 Pull rope	3-1/C #4/0 + 1/C #1/0 gnd, 15 kv, EPR insulation Soft-Fiber Polyester
1T23	E-96, E-101	610	152.4 mm siderail ladder tray	14012.37	18064.48	UP105-4 A-3010-1 1115-2 S-1031-1 1115-1 2201-1 A-3009-3 UP105-2 1106 S-3056-5 S-3056-7 S-3056-8 Pull rope	1-2/C + gnd #8, 600 V, EPR insulation 1-3/C + gnd #2, 600 V, EPR insulation 1-3/C #16, 600 V, EPR insulation 1-3/C + gnd #2, 600 V, EPR insulation 1-3/C #14, 600 V, EPR insulation 1-2/C + gnd #8, 600 V, EPR insulation 1-3/C + gnd #6, 600 V, EPR insulation 1-2/C + gnd #8, 600 V, EPR insulation 1-3/C + gnd #6, 600 V, EPR insulation 1-4/C #14, 600 V, EPR insulation 1-2/C #14, 600 V, EPR insulation 1-4/C #14, 600 V, EPR insulation Soft-Fiber Polyester

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

DATE PLOTTED => 2/19/2008

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
 DESIGN OVERSIGHT
 BEHZAD COLEMOHAMMADI
 CALCULATED/DESIGNED BY PBP
 CHECKED BY AB
 DATE 8/02
 REVISOR DATE REVISION
 8/02
 8/02

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
2551	E-139	41	RGS conduit	212.85	534.55	LP223-2,4A	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2552	E-139	41	RGS conduit	212.85	534.55	LP223-2,4A	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2553	E-139	41	RGS conduit	212.85	534.55	LP223-2,4A	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2554	E-139	41	RGS conduit	212.85	534.55	LP223-2,4A	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2555	E-139	41	RGS conduit	212.85	534.55	LP223-2,4A	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2556	E-139	41	RGS conduit	212.85	534.55	LP223-6,8A	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2557	E-139	41	RGS conduit	212.85	534.55	LP223-6,8A	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2558	E-140	41	RGS conduit	212.85	534.55	LP223-6,8A	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2559	E-140	41	RGS conduit	212.85	534.55	LP223-6,8A	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2560	E-140	41	RGS conduit	212.85	534.55	LP223-6,8A	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2561	E-140	41	RGS conduit	212.85	534.55	LP223-6,8A	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2562	E-140	41	RGS conduit	212.85	534.55	LP223-6,8A	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2563	E-140	41	RGS conduit	212.85	534.55	LP223-6,8A	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2611	E-135	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2612	E-135	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2613	E-135	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2614	E-136	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2615	E-136	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2616	E-136	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2617	E-136	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2618	E-137	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2619	E-137	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2620	E-137	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2621	E-137	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2622	E-138	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2623	E-138	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2624	E-138	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2625	E-138	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2626	E-139	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2627	E-139	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2628	E-139	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2629	E-139	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2630	E-139	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2631	E-140	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2637	E-138	41	RGS conduit	212.85	534.55	Pull rope	Soft-Fiber Polyester
2638	E-138	41	RGS conduit	212.85	534.55	A-2013-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2639	E-138	41	RGS conduit	212.85	534.55	A-2013-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2640	E-138	41	RGS conduit	212.85	534.55	A-2013-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2641	E-138	41	RGS conduit	212.85	534.55	A-2013-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE			
02/19/08	ELECTRICAL MODIFICATIONS	MP	RR
MARK	DATE	DESCRIPTIONS	BY CH'D CCO#
		REVISIONS	



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	370R1	1204
12-6-04 PLANS APPROVAL DATE PB POWER, Inc. A Parsons Brinckerhoff Company 303 Second St., Suite 700N San Francisco, CA 94107-1317 The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet. Caltrans now has a web site! To get to the web site, go to: http://www.dot.ca.gov					

CONTRACT CHANGE ORDER NO. _____
SHEET _____ OF _____



FOR REVISION ONLY

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
2642	E-138	41	RGS conduit	212.85	534.55	A-2013-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2643	E-138	41	RGS conduit	212.85	534.55	A-2013-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2644	E-138	41	RGS conduit	212.85	534.55	A-2013-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2645	E-138	41	RGS conduit	212.85	534.55	A-2013-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2646	E-138	41	RGS conduit	212.85	534.55	A-2013-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2647	E-139	41	RGS conduit	212.85	534.55	A-2013-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2648	E-139	41	RGS conduit	212.85	534.55	A-2013-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2649	E-139	41	RGS conduit	212.85	534.55	A-2013-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2650	E-139	41	RGS conduit	212.85	534.55	A-2014-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2651	E-139	41	RGS conduit	212.85	534.55	A-2014-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2652	E-139	41	RGS conduit	212.85	534.55	A-2014-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2653	E-139	41	RGS conduit	212.85	534.55	A-2014-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2654	E-139	41	RGS conduit	212.85	534.55	A-2014-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2655	E-139	41	RGS conduit	212.85	534.55	A-2014-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2656	E-139	41	RGS conduit	212.85	534.55	A-2014-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2657	E-139	41	RGS conduit	212.85	534.55	A-2014-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2658	E-140	41	RGS conduit	212.85	534.55	A-2014-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2659	E-140	41	RGS conduit	212.85	534.55	A-2014-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2660	E-140	41	RGS conduit	212.85	534.55	A-2014-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2661	E-140	41	RGS conduit	212.85	534.55	A-2014-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2662	E-140	41	RGS conduit	212.85	534.55	A-2014-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2663	E-140	41	RGS conduit	212.85	534.55	A-2014-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2664	E-135	41	RGS conduit	212.85	534.55	LP219-6,8A	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2757							
2758	E-135	41	RGS conduit, PVC Coated				
2759	E-135	41	RGS conduit	440.31	534.55	A-3031-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
						UP205-6	1-2/C + gnd #8, 600 V, EPR insulation
						Pull rope	Soft-Fiber Polyester

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

DATE PLOTTED => 2/19/2008

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
2760	E-135	41	RGS conduit	440.31	534.55	A-3031-2 UP205-6 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 1-2/C + gnd #8,600 V, EPR insulation Soft-Fiber Polyester
2761	E-135	41	RGS conduit	425.70	534.55	LP219-2,4A Pull rope A-3031-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2762	E-135	41	RGS conduit	212.85	534.55	Pull rope A-3031-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2763	E-135	41	RGS conduit	212.85	534.55	Pull rope A-3031-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2764	E-135	41	RGS conduit	212.85	534.55	Pull rope A-3031-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2765	E-135	41	RGS conduit	212.85	534.55	Pull rope A-3031-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2766	E-136	41	RGS conduit	212.85	534.55	Pull rope A-3031-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2767	E-136	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2768	E-136	41	RGS conduit	212.85	534.55	Pull rope A-3032-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2769	E-136	41	RGS conduit	212.85	534.55	Pull rope A-3032-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2770	E-136	41	RGS conduit	212.85	534.55	Pull rope A-3032-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2771	E-136	41	RGS conduit	212.85	534.55	A-3032-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
2772	E-136	41	RGS conduit	212.85	534.55	Pull rope A-3032-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2773	E-136	41	RGS conduit	212.85	534.55	Pull rope A-3033-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2774	E-136	53	RGS conduit	537.14	681.55	Pull rope A-3040-3 A-3033-2	Soft-Fiber Polyester 1-3/C + gnd #6, 600 V, EPR insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2775	E-136	53	RGS conduit	537.14	681.55	A-3033-2 A-3040-3 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 1-3/C + gnd #6, 600 V, EPR insulation Soft-Fiber Polyester
2776	E-136	41	RGS conduit	212.85	534.55	A-3033-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
2777	E-136	41	RGS conduit	212.85	534.55	Pull rope A-3033-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2778	E-137	41	RGS conduit	212.85	534.55	Pull rope A-3033-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2779	E-137	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2780	E-137	41	RGS conduit	425.70	534.55	LP221-2,4A A-3034-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
2781	E-137	41	RGS conduit	212.85	534.55	Pull rope A-3034-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2782	E-137	41	RGS conduit	212.85	534.55	Pull rope A-3034-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2783	E-137	41	RGS conduit	212.85	534.55	Pull rope A-3034-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2784	E-137	41	RGS conduit	212.85	534.55	Pull rope A-3034-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

MARK	DATE	DESCRIPTIONS	MP	RR	42
△	02/19/08	ELECTRICAL MODIFICATIONS	EL	RR	42
		REVISIONS	BY	CH'D	CCO#

CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____



M. J. Sakai
 FOR REVISION ONLY



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	371R1	1204

12-6-04
 PLANS APPROVAL DATE
 PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

REGISTERED ELECTRICAL ENGINEER
 JENS ERLINGSSON
 No. 8249
 Exp. 9/30/06
 ELECTRICAL
 STATE OF CALIFORNIA

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CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
2785	E-137	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2786	E-137	41	RGS conduit	212.85	534.55	A-3035-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
2787	E-137	41	RGS conduit	212.85	534.55	Pull rope A-3035-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2788	E-137	41	RGS conduit	212.85	534.55	Pull rope A-3035-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2789	E-138	41	RGS conduit	212.85	534.55	Pull rope A-3035-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2790	E-138	41	RGS conduit	212.85	534.55	Pull rope A-3035-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2791	E-138	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2792	E-138	41	RGS conduit	212.85	534.55	A-3036-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
2793	E-138	41	RGS conduit	212.85	534.55	A-3036-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
2794	E-138	41	RGS conduit	212.85	534.55	Pull rope A-3036-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2795	E-138	41	RGS conduit	425.70	534.55	Pull rope A-3036-2 LP222-2,4A	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2796	E-138	41	RGS conduit	212.85	534.55	Pull rope A-3036-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2797	E-138	41	RGS conduit	212.85	534.55	Pull rope A-3036-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2798	E-138	41	RGS conduit	212.85	534.55	A-3036-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
2799	E-138	41	RGS conduit	212.85	534.55	A-3036-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
2857							
2858	E-135	41	RGS conduit, PVC Coated				
2859	E-135	41	RGS conduit	212.85	534.55	Pull rope A-2011-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
2860	E-135	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
2861	E-135	41	RGS conduit	212.85	534.55	Pull rope LP219-6,8A	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

DATE PLOTTED => 2/19/2008

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
Caltrans
 DESIGN OVERSIGHT
 BEHZAD GOLEHAMMADI
 CALCULATED/DESIGNED BY PBP AB
 CHECKED BY
 DATE 8/02 8/02
 REVISOR BY
 DATE REVISOR

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3163	E-229	40	Flexible nonmetallic conduit	425.70	511.11	Pull rope A-3013-2 A-3012-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3164	E-228, E-229	40	Flexible nonmetallic conduit	425.70	511.11	A-3012-2 A-3013-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3165	E-228	40	Flexible nonmetallic conduit	425.70	511.11	A-3013-2 Pull rope A-3012-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3166	E-228	40	Flexible nonmetallic conduit	425.70	511.11	A-3013-2 Pull rope A-3012-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3167	E-228	40	Flexible nonmetallic conduit	425.70	511.11	Pull rope A-3012-2 A-3013-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3168	E-228	40	Flexible nonmetallic conduit	212.85	511.11	A-3012-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3169	E-228	40	Flexible nonmetallic conduit	212.85	511.11	Pull rope A-3012-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3170	E-228	40	Flexible nonmetallic conduit	212.85	511.11	Pull rope A-3012-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3171	E-228	40	Flexible nonmetallic conduit	212.85	511.11	A-3012-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3172	E-228	40	Flexible nonmetallic conduit	212.85	511.11	A-3012-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3173	E-228	40	Flexible nonmetallic conduit	212.85	511.11	Pull rope A-3012-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3174	E-228	40	Flexible nonmetallic conduit	212.85	511.11	A-3012-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3175	E-227, E-228	40	Flexible nonmetallic conduit	212.85	511.11	Pull rope A-3012-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3176	E-227	40	Flexible nonmetallic conduit	212.85	511.11	Pull rope A-3012-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3177	E-264, E-264A	78	RGS-PVC coated conduit	1043.76	1935.24	2119-B	3+1 gnd, #250 kcmil, #1/0, 600 V, EPR insulation
3177C	E-265	78					
3201	E-226	40	Flexible nonmetallic conduit	264.63	511.11	Pull rope S-3056-12 S-3051-2 S-3056-13	Soft-Fiber Polyester 2-1/C #14, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 2-1/C #14, 600 V, RHH/RHW insulation
3202	E-226	40	Flexible nonmetallic conduit	264.63	511.11	S-3056-12 S-3056-13 Pull rope S-3051-2	2-1/C #14, 600 V, RHH/RHW insulation 2-1/C #14, 600 V, RHH/RHW insulation Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3203	E-226	40	Flexible nonmetallic conduit	264.63	511.11	S-3056-13 S-3051-2 S-3056-12 Pull rope	2-1/C #14, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 2-1/C #14, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3204	E-226, E-227	40	Flexible nonmetallic conduit	451.59	511.11	S-3051-2 Pull rope S-3056-12 S-3056-3	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester 2-1/C #14, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3205	E-227	40	Flexible nonmetallic conduit	451.59	511.11	S-3056-12 Pull rope S-3056-3 S-3051-2	2-1/C #14, 600 V, RHH/RHW insulation Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE			
02/19/08	ELECTRICAL MODIFICATIONS	MP	RR
MARK	DATE	BY	CH'D
	DESCRIPTIONS	EL	42
	REVISIONS	CCO#	



DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	379R1	1204
12-6-04 PLANS APPROVAL DATE PB POWER, Inc. A Parsons Brinckerhoff Company 303 Second St., Suite 700N San Francisco, CA 94107-1317 The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet. Caltrans now has a web site! To get to the web site, go to: http://www.dot.ca.gov					

CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____



FOR REVISION ONLY

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3206	E-227	40	Flexible nonmetallic conduit	425.70	511.11	Pull rope S-3056-3 S-3051-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3207	E-181, E-135	41	RGS-PVC coated conduit	264.63	534.55	S-3051-2 Pull rope S-3056-13 S-3056-12	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester 2-1/C #14, 600 V, RHH/RHW insulation 2-1/C #14, 600 V, RHH/RHW insulation
3208	E-181	41	RGS-PVC coated conduit	464.20	534.55	S-3051-1 Pull rope S-3056-6	1-3/C + gnd #4, 600 V, EPR insulation Soft-Fiber Polyester 1-4/C #14, 600 V, EPR insulation
3209	E-181	41	RGS-PVC coated conduit	527.18	534.55	Pull rope A-3041-1	Soft-Fiber Polyester 1-3/C + gnd #2, 600 V, EPR insulation
3210	E-181, E-135	41	RGS-PVC coated conduit	212.85	534.55	Pull rope A-3041-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3211	E-226	41	RGS-PVC coated conduit	212.85	534.55	Pull rope A-3041-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3212	E-226	40	Flexible nonmetallic conduit	212.85	511.11	A-3041-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3213	E-226	40	Flexible nonmetallic conduit	212.85	511.11	A-3041-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3214	E-226	40	Flexible nonmetallic conduit	212.85	511.11	A-3041-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3215	E-226	40	Flexible nonmetallic conduit	212.85	511.11	A-3041-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3216	E-226	40	Flexible nonmetallic conduit	212.85	511.11	A-3041-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3217	E-226	40	Flexible nonmetallic conduit	212.85	511.11	A-3041-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3218	E-226, E-227	40	Flexible nonmetallic conduit	212.85	511.11	A-3041-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3219	E-227	40	Flexible nonmetallic conduit	212.85	511.11	Pull rope A-3041-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3220	E-227	40	Flexible nonmetallic conduit	212.85	511.11	A-3041-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3221	E-227	40	Flexible nonmetallic conduit	212.85	511.11	A-3041-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

DATE PLOTTED => 2/19/2008

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
 BEHZAD GOLEMOHAMMADI
 DESIGN OVERSIGHT
 CHECKED BY AB
 PBP
 DATE 8/02
 REVISOR BY DATE 8/02
 REVISOR BY DATE 8/02

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3256	E-229	40	Flexible nonmetallic conduit	425.70	511.11	A-3042-2 A-3043-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3257	E-229	40	Flexible nonmetallic conduit	425.70	511.11	A-3043-2 Pull rope A-3042-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3258	E-229	40	Flexible nonmetallic conduit	425.70	511.11	A-3042-2 A-3043-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3259	E-229	40	Flexible nonmetallic conduit	425.70	511.11	A-3042-2 A-3043-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3260	E-229	40	Flexible nonmetallic conduit	425.70	511.11	A-3042-2 A-3043-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3261	E-229	40	Flexible nonmetallic conduit	425.70	511.11	A-3042-2 A-3043-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3262	E-229	40	Flexible nonmetallic conduit	425.70	511.11	A-3043-2 A-3042-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3263	E-229	40	Flexible nonmetallic conduit	425.70	511.11	A-3042-2 Pull rope A-3043-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3264	E-228, E-229	40	Flexible nonmetallic conduit	425.70	511.11	A-3042-2 A-3043-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3265	E-228	40	Flexible nonmetallic conduit	425.70	511.11	A-3043-2 Pull rope A-3042-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3266	E-228	40	Flexible nonmetallic conduit	425.70	511.11	A-3043-2 Pull rope A-3042-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3267	E-228	40	Flexible nonmetallic conduit	425.70	511.11	A-3042-2 A-3043-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3268	E-228	40	Flexible nonmetallic conduit	212.85	511.11	Pull rope A-3042-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3269	E-228	40	Flexible nonmetallic conduit	212.85	511.11	A-3042-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3270	E-228	40	Flexible nonmetallic conduit	212.85	511.11	A-3042-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3271	E-228	40	Flexible nonmetallic conduit	212.85	511.11	A-3042-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3272	E-228	40	Flexible nonmetallic conduit	212.85	511.11	Pull rope A-3042-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3273	E-228	40	Flexible nonmetallic conduit	212.85	511.11	A-3042-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3274	E-228	40	Flexible nonmetallic conduit	212.85	511.11	A-3042-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3275	E-227, E-228	40	Flexible nonmetallic conduit	212.85	511.11	A-3042-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3276	E-227	40	Flexible nonmetallic conduit	212.85	511.11	A-3042-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

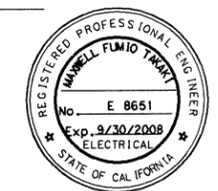
02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42
MARK	DATE	DESCRIPTIONS	BY	CH'D
		REVISIONS		CCO#



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	381R1	1204

12/19/02
 REGISTERED ELECTRICAL ENGINEER DATE
 12-6-04
 PLANS APPROVAL DATE
 PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317
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CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3277							
3277A	E-265	27					
3278	E-264, E-264A	103	RGS-PVC coated conduit	2820.14	3324.51	2123-2 A-3057-1 2123 2123-3	1-3/C + gnd #2/0,600V, EPR insulation 1-3/C + gnd #2,600V, EPR insulation 1-3/C + gnd #2,600V, EPR insulation 1-3/C + gnd #2/0,600V, EPR insulation
3281	E-231, E-264	53	RGS-PVC coated conduit	625.60	879.42	A-3057-1 UP210-5 UP210-7	1-3/C + gnd #2,600V, RHH/RHW insulation 2 + 1 gnd #12,600V, RHH/RHW insulation 2 + 1 gnd #12,600V, RHH/RHW insulation
3281A	E-264	53					
3282	E-231	41	RGS-PVC coated conduit	425.70	534.55	A-3057-4 A-3057-3 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3283	E-231	41	RGS-PVC coated conduit	212.85	534.55	Pull rope A-3057-4	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3285	E-231	41	RGS-PVC coated conduit	212.85	534.55	A-3057-3 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3286	E-231	41	RGS-PVC coated conduit	212.85	534.55	A-3057-3 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3287	E-231	41	RGS-PVC coated conduit	212.85	534.55	A-3057-3 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3288	E-231	41	RGS-PVC coated conduit	212.85	534.55	Pull rope A-3057-3	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3290	E-231	41	RGS-PVC coated conduit	212.85	534.55	Pull rope A-3057-4	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3291	E-231	41	RGS-PVC coated conduit	212.85	534.55	Pull rope A-3057-4	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3292	E-231	41	RGS-PVC coated conduit	212.85	534.55	Pull rope A-3057-4	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
3293	E-231	41	RGS-PVC coated conduit	212.85	534.55	A-3057-4 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3294	E-264, E-264A	41	RGS-PVC coated conduit	170.36	534.55	2120-1 2120-2	1-3/C #14,600 V, EPR insulation 1-3/C #14,600 V, EPR insulation
3295	E-265	53	RGS conduit	754.18	1255.65	Pull rope 2120	Soft-Fiber Polyester 1-3/C + gnd #1/0,600 V, EPR insulation
3297	E-264, E-264A	27					

For continuation, see next sheet.

DATE PLOTTED => 2/19/2008
 FILED BY:

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
 DESIGN OVERSIGHT
 BEHZAD COLEMOHAMMADI
 CALCULATED/DESIGNED BY PBP AB
 CHECKED BY
 DATE 8/02 REVISOR BY
 DATE 8/02 REVISOR BY
 DATE 8/02 REVISOR BY

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3298	E-265	53	RGS-PVC coated conduit	102.61	879.42	Pull rope UP210-9	Soft-Fiber Polyester 1-3/C #12,600 V, EPR insulation
3311	E-265	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
3316	E-264	53	RGS conduit	192.46	879.42	Pull rope UP210-2 UP210-4	Soft-Fiber Polyester 2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation 2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
3316A	E-266	53					
3318	E-264, E264A	78					
3319	E-264, E-264A	78	RGS-PVC coated conduit	1678.72	1935.24	2121 2120 2121-1 2121-2	1-3/C + gnd #1/0,600 V, EPR insulation 1-3/C + gnd #1/0,600 V, EPR insulation 1-3/C #14,600 V, EPR insulation 1-3/C #14,600 V, EPR insulation
3320	E-264, E-265	53	RGS-PVC coated conduit	754.18	1935.24	2120 Pull rope	1-3/C + gnd #1/0,600 V, EPR insulation Soft-Fiber Polyester
3320A	E-287	53					

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE					
02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42	
MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
		REVISIONS			



DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9		382R1	1204
REGISTERED ELECTRICAL ENGINEER JENS ERLINGSSON 12/19/02 No. 8249 Exp. 9/30/06 STATE OF CALIFORNIA						
12-6-04 PLANS APPROVAL DATE PB POWER, Inc. A Parsons Brinckerhoff Company 303 Second St., Suite 700N San Francisco, CA 94107-1317						
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CONTRACT CHANGE ORDER NO. _____
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CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3322	E-264, E-264A	78	RGS-PVC coated conduit	1043.76	1935.24	2119-A Pull rope	3+1 gnd, #250 kcmil, #1/0, 600 V, EPR insulation Soft-Fiber Polyester
3323	E-264	78	RGS-PVC coated conduit	924.54	2564.19	2121-2 2121-1 Pull rope 2121	1-3/C #14,600 V, EPR insulation 1-3/C #14,600 V, EPR insulation Soft-Fiber Polyester 1-3/C + gnd #1/0,600 V, EPR insulation
3322C	E-265	78					
3323A	E-286, E-287	78					
3329	E-265	53	RGS-PVC coated conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
3330	E-264A, E-281	41	RGS-PVC coated conduit	384.80	879.42	CCTVE01BA CCTVE01BB CCTVE01AA CCTVE01AB	TVP TVCP TVP TVCP
3330C	E-281	41					
3330D	E-281	41					
3332	E-264	78	RGS-PVC coated conduit	0.00	1935.24	Pull rope	Soft-Fiber Polyester
3333	E-264	78	RGS-PVC coated conduit	1375.59	1935.24	Pull rope UP210-11 UP210-10 2123 UP210-9	Soft-Fiber Polyester 2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation 2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation 1-3/C + gnd #2,600 V, EPR insulation 2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
3330E	E-281	41					
3330F	E-281	41					
3337	E-264	53	RGS-PVC coated conduit	145.44	879.42	UP210-8 Pull rope UP210-6	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation Soft-Fiber Polyester 2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
3337A	E-266	53					

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

DATE PLOTTED => 2/19/2008

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
Caltrans
 DESIGN OVERSIGHT
 BEHZAD GOLEMOHAMMADI
 CHECKED BY AB
 CALCULATED/DESIGNED BY PBP
 DATE 8/02
 REVISOR BY
 DATE 8/02

CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3339	E-264, E-264A	78	RGS-PVC coated conduit	1043.76	1935.24	2125	3+1 gnd, #250 kcmil, #1/0,600 V,EPR insulation
3345	E-264	53	RGS-PVC coated conduit	454.92	879.42	Pull rope UP210-10 UP210-11	Soft-Fiber Polyester 1-2/C + gnd #8,600 V, EPR insulation 1-2/C + gnd #8,600 V, EPR insulation
3348	E-264A, E-281	41	RGS-PVC coated conduit	300.88	1935.24	MVDSE02A MVDSW03A	MVDS DLC MVDS DLC
3349	E-264A, E-281	41	RGS-PVC coated conduit	173.82	1935.24	CCTVE01BC CCTVE01BD	TVC TVL
3349C	E-281	41					
3350	E-285	78	RGS-PVC coated conduit	2093.43	2564.19	2123-3 UP210-1B-14 Pull rope UP210-1B-13	1-3/C + gnd #2/0,600 V, EPR insulation 2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation Soft-Fiber Polyester 2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
3351	E-285	53	RGS-PVC coated conduit	882.89	1935.24	Pull rope 2123-3	Soft-Fiber Polyester 1-3/C + gnd #2/0,600 V, EPR insulation
3351A	E-264	53					
3353	E-285	78	RGS-PVC coated conduit	436.32	1935.24	UP210-1B-12 Pull rope UP210-1B-10 UP210-1B-8	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation Soft-Fiber Polyester 2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation 2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
3354	E-285	78	RGS-PVC coated conduit	436.32	1935.24	UP210-1B-11 UP210-1B-7 UP210-1B-9 Pull rope	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation 2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation 2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation Soft-Fiber Polyester

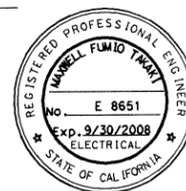
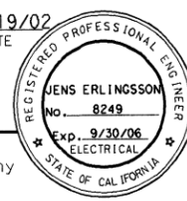
REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

MARK	DATE	DESCRIPTIONS	MP	RR	CCO#
1	02/19/08	ELECTRICAL MODIFICATIONS	EL	RR	42
		REVISIONS	BY	CH'D	CCO#



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	383R1	1204

12/19/02
 REGISTERED ELECTRICAL ENGINEER DATE
 12-6-04
 PLANS APPROVAL DATE
 PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317
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 SHEET _____ OF _____

CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3357	E-285	78	RGS-PVC coated conduit	436.32	1935.24	UP210-1B-5 Pull rope UP210-1B-1 UP210-1B-3	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation Soft-Fiber Polyester 2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation 2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
3358	E-285	78	RGS-PVC coated conduit	436.32	1935.24	UP210-1B-2 UP210-1B-6 UP210-1B-4 Pull rope	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation 2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation 2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation Soft-Fiber Polyester
3359	E-264A	41	RGS-PVC coated conduit	173.82	1935.24	CCTVE01AC CCTVE01AD	TVC TVL
3359C	E-281	41					
3362	E-285	78	RGS-PVC coated conduit	2081.18	2564.19	2123-2 Pull rope	1-3/C + gnd #2/0,600 V, EPR insulation Soft-Fiber Polyester
3364	E-285, E-264	53	RGS-PVC coated conduit	979.12	2564.19	2123-2 Pull rope	1-3/C + gnd #2/0,600 V, EPR insulation Soft-Fiber Polyester
3364A	E-264	53					

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

CONDUIT DATA

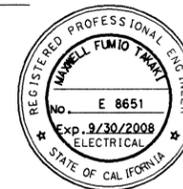
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3365	E-285	78	RGS-PVC coated conduit	520.30	1935.24	Pull rope	Soft-Fiber Polyester
						UP210-1A-3	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-1	3 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-5	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
3367	E-285	78	RGS-PVC coated conduit	520.30	1935.24	UP210-1A-4	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-2	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						UP210-1A-6	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
3368	E-285	78	RGS-PVC coated conduit	436.32	1935.24	UP210-1A-7	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-9	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-11	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
3369	E-285	78	RGS-PVC coated conduit	436.32	1935.24	UP210-1A-12	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						UP210-1A-10	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
						UP210-1A-8	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
3393	E-287	78	RGS-PVC coated conduit	924.54	1935.24	2121	1-3/C + gnd #1/0,600 V, EPR insulation
						2121-2	1-3/C #14,600 V, EPR insulation
						2121-1	1-3/C #14,600 V, EPR insulation
3398	E-265	53	RGS-PVC coated conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
3399	E-265	41	RGS-PVC coated conduit	170.36	534.55	2120-1	1-3/C #14,600 V, EPR insulation
						2120-2	1-3/C #14,600 V, EPR insulation

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42
MARK	DATE	DESCRIPTIONS	BY	CH'D
		REVISIONS	CCO#	



CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____



M. F. Madi
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DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	384R1	1204

12-6-04
 PLANS APPROVAL DATE
 PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

REGISTERED PROFESSIONAL ENGINEER
 JENS ERLINGSSON
 No. 8249
 Exp. 9/30/08
 ELECTRICAL
 STATE OF CALIFORNIA

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CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3448	E-285	53	RGS-PVC coated conduit	241.67	879.42	Pull rope	Soft-Fiber Polyester
						UP210-1B-16	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1B-15	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
3448A	E-286	53					

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3459	E-264	41	RGS-PVC coated conduit	102.61	534.55	Pull rope	Soft-Fiber Polyester
3459A	E-265	41				UP210-9	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
3464	E-285	53	RGS-PVC coated conduit	145.44	879.42	UP210-1A-14	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
3464A	E-286	53				UP210-1A-13	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
3500	E-284, E-274	53	RGS-PVC coated conduit	471.09	879.42	UP210-1A-1	3 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-1C	2 + 1 gnd #8, #10, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
						UP210-1A-2	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
3501	E-282	53	RGS-PVC coated conduit	567.32	879.42	UP210-1A-1A	3 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-2	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						UP210-1A-1C	2 + 1 gnd #8, #10, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
3502	E-284, E-274	78	RGS-PVC coated conduit	520.30	1935.24	UP210-1A-1B	3 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-2	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						UP210-1A-1C	2 + 1 gnd #8, #10, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
3503	E-284, E-274	53	RGS-PVC coated conduit	808.99	879.42	Pull rope	Soft-Fiber Polyester
						UP210-1A-3C	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-3	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-4	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
3504	E-282, E-284, E-285	53	RGS-PVC coated conduit	520.30	879.42	UP210-1A-3C	3 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
						UP210-1A-3A	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-4	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
3505	E-284, E-274	53	RGS-PVC coated conduit	352.55	879.42	UP210-1A-4	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						UP210-1A-3C	3 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
						UP210-1A-3B	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
3506	E-284, E-274	53	RGS-PVC coated conduit	241.67	879.42	UP210-1A-5	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-5C	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-6	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
3507	E-284, E-274	53	RGS-PVC coated conduit	241.67	879.42	UP210-1A-6	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						UP210-1A-5A	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-5C	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
3508	E-284, E-274	53	RGS-PVC coated conduit	241.67	879.42	UP210-1A-5B	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-5C	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-6	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
3600	E-284, E-274	53	RGS-PVC coated conduit	387.11	879.42	UP210-1A-7	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-7C	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
						UP210-1A-8	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
3601	E-284, E-274	53	RGS-PVC coated conduit	483.34	879.42	UP210-1A-7C	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-7A	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-8	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

MARK	02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42
DATE		DESCRIPTIONS	BY	CH'D	CCO#
		REVISIONS			



DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST TOTAL	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9		385R1	1204

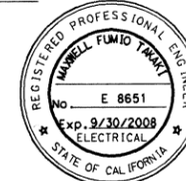
Jens Erlingsson 12/19/02
 REGISTERED ELECTRICAL ENGINEER DATE

12-6-04
 PLANS APPROVAL DATE

PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

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CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____



M. J. Sakab
 FOR REVISION ONLY

CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3602	E-284, E-274	78	RGS-PVC coated conduit	436.32	1935.24	UP210-1A-8	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						UP210-1A-7B	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-7C	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
3603	E-284	53	RGS-PVC coated conduit	725.01	879.42	UP210-1A-10	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						UP210-1A-9C	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
						UP210-1A-9	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
3604	E-284, E-285	78	RGS-PVC coated conduit	436.32	1935.24	Pull rope	Soft-Fiber Polyester
						UP210-1A-9C	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-9A	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-10	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
3605	E-284, E-274	53	RGS-PVC coated conduit	337.90	879.42	UP210-1A-10	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						UP210-1A-9B	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-9C	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
3606	E-284, E-274	53	RGS-PVC coated conduit	241.67	879.42	UP210-1A-12	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						UP210-1A-11	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-11C	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
3607	E-284, E-274	53	RGS-PVC coated conduit	241.67	879.42	UP210-1A-11A	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-11C	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-12	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
3608	E-284, E-274	53	RGS-PVC coated conduit	241.67	879.42	UP210-1A-12	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						UP210-1A-11B	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1A-11C	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
3700	E-284, E-275	53	RGS-PVC coated conduit	387.11	879.42	UP210-1B-1	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1B-2	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester
3701	E-284	53	RGS-PVC coated conduit	483.34	879.42	UP210-1B-1A	2 + 1 gnd #8,#10, 600 V, RHH/RHW insulation
						UP210-1B-2	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation
						Pull rope	Soft-Fiber Polyester

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

E-430

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
 Caltrans
 DESIGN OVERSIGHT
 BEHZAD GOLEMOHAMMADI
 CALCULATED/DESIGNED BY PBP
 CHECKED BY AB
 DATE 8/02
 REVISOR BY
 DATE REVISOR

CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
4311	E-96	41	RGS conduit	126.88	534.55	UP104-3 Pull rope	1-2/c + gnd #10,600 V, EPR insulation Soft-Fiber Polyester
4312	E-96	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4313	E-96	78	RGS conduit	1020.16	1935.24	UP104-3 S-1031-1 UR104-3 A-1035-3 Pull rope	1-2/c + gnd #10,600 V, EPR insulation 1-3/c + gnd #2,600 V, EPR insulation 1-2/c + gnd #10,600 V, EPR insulation 1-3/c + gnd #6,600 V, EPR insulation Soft-Fiber Polyester
4314	E-96	53	RGS conduit	648.58	879.42	S-1031-3 A-1035-3 Pull rope	1-3/c + gnd #6,600 V, EPR insulation 1-3/c + gnd #6,600 V, EPR insulation Soft-Fiber Polyester
4315	E-96	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4316	E-96	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4317	E-96	53	RGS conduit	851.47	879.42	A-1011-1 Pull rope A-1011-2	1-3/c + gnd #2,600 V, EPR insulation Soft-Fiber Polyester 1-3/c + gnd #6,600 V, EPR insulation
4320	E-96	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4321	E-96	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4322	E-96	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4323	E-96	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4324	E-96	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4325	E-96	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4326	E-96	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4327	E-96	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4328	E-96	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4329	E-96	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4330	E-96	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4331	E-96	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4332	E-96	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4333	E-97	41	RGS conduit	212.85	534.55	Pull rope A-3002-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
4334	E-97	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4335	E-97	53	RGS conduit	366.10	879.42	Pull rope A-3002-1	Soft-Fiber Polyester 1-3/c + gnd #4,600 V, EPR insulation
4336	E-97	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4337	E-97	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4338	E-97	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4339	E-97	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4340	E-97	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4341	E-97	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4342	E-97	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4343	E-97	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4344	E-97	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

1	02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42
MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
		REVISIONS			

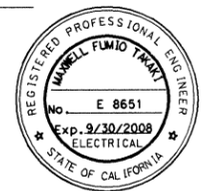


DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	390R1	1204

12-6-04
 PLANS APPROVAL DATE
 PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

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CONTRACT CHANGE ORDER NO. _____
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FOR REVISION ONLY

CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
4345	E-119	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4351	E-97	41	RGS conduit	227.46	534.55	Pull rope UP105-2	Soft-Fiber Polyester 1-2/c + gnd #8,600 V, EPR insulation
4352	E-97	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4353	E-97	53	RGS conduit	227.46	879.42	Pull rope UP105-2	Soft-Fiber Polyester 1-2/c + gnd #8,600 V, EPR insulation
4354	E-97	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4355	E-97	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4356	E-97	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4357	E-97	41	RGS conduit	466.61	534.55	UP205-1 Pull rope UP105-3 A-3009-2	1-2/c + gnd #10,600 V, EPR insulation Soft-Fiber Polyester 1-2/c + gnd #10,600 V, EPR insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
4358	E-97	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4359	E-97	53	RGS conduit	451.17	879.42	A-3009-3 UP205-1 Pull rope	1-3/c + gnd #6,600 V, EPR insulation 1-2/c + gnd #10,600 V, EPR insulation Soft-Fiber Polyester
4360	E-97	53	RGS conduit	527.18	879.42	Pull rope A-3009-1	Soft-Fiber Polyester 1-3/c + gnd #2,600 V, EPR insulation
4361	E-97	41	RGS conduit	98.10	534.55	Pull rope 1143	Soft-Fiber Polyester 1 - 2 pair, shielded #18 with IS/OA, 300 V, PVC jacket
4362	E-97	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4363	E-97	41	RGS conduit	324.29	534.55	A-3009-3 Pull rope	1-3/c + gnd #6,600 V, EPR insulation Soft-Fiber Polyester
4364	E-97	41	RGS conduit	212.85	534.55	A-3003-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
4365	E-97	53	RGS conduit	324.29	879.42	A-3009-3 Pull rope	1-3/c + gnd #6,600 V, EPR insulation Soft-Fiber Polyester
4366	E-97	53	RGS conduit	366.10	879.42	A-3003-1 Pull rope	1-3/c + gnd #4,600 V, EPR insulation Soft-Fiber Polyester
4367	E-97	41	RGS conduit	98.10	534.55	Pull rope 1142	Soft-Fiber Polyester 1 - 2 pair, shielded #18 with IS/OA, 300 V, PVC jacket
4368	E-97	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

DATE PLOTTED => 2/19/2008

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
Caltrans
 DESIGN OVERSIGHT
 BEHZAD GOLEMOHAMMADI
 CALCULATED/DESIGNED BY PBP
 CHECKED BY AB
 DATE REVISED BY
 DATE REVISED

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
4433	E-98	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4434	E-98	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4435	E-119	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4436	E-98	53	RGS conduit	324.29	879.42	Pull rope A-1012-2	Soft-Fiber Polyester 1-3/C + gnd #6, 600 V, EPR insulation
4441	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4442	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4443	E-99	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4444	E-99	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4445	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4446	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4447	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4448	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4449	E-98	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4450	E-98	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4451	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4452	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4453	E-99	41	RGS conduit	440.31	534.55	Pull rope UP108-2A A-3006-2	Soft-Fiber Polyester 1-2/C + gnd #8, 600 V, EPR insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
4454	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4455	E-99	53	RGS conduit	593.56	879.42	UP108-2A A-3006-1 Pull rope	1-2/C + gnd #8, 600 V, EPR insulation 1-3/C + gnd #4, 600 V, EPR insulation Soft-Fiber Polyester
4456	E-99	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4457	E-99	41	RGS conduit	98.10	534.55	Pull rope 1144	Soft-Fiber Polyester 1 - 2 pair, shielded #18 with IS/OA , 300 V, PVC jacket
4458	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4459	E-99	41	RGS conduit	227.46	534.55	Pull rope UP108-4A	Soft-Fiber Polyester 1-2/C + gnd #8, 600 V, EPR insulation
4460	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4461	E-99	53	RGS conduit	227.46	879.42	Pull rope UP108-4A	Soft-Fiber Polyester 1-2/C + gnd #8, 600 V, EPR insulation
4462	E-99	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4463	E-99	41	RGS conduit	98.10	534.55	1145 Pull rope	1 - 2 pair, shielded #18 with IS/OA , 300 V, PVC jacket Soft-Fiber Polyester
4464	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4465	E-99	78	RGS conduit	648.58	1935.24	A-1013-2 A-1013-2 Pull rope	1-3/C + gnd #6, 600 V, EPR insulation 1-3/C + gnd #6, 600 V, EPR insulation Soft-Fiber Polyester
4466	E-119	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4471	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4472	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4473	E-99	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4474	E-99	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE			
MARK	DATE	DESCRIPTIONS	MP EL RR CCO#
△	02/19/08	ELECTRICAL MODIFICATIONS	42
		REVISIONS	



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	392R1	1204
12-6-04 PLANS APPROVAL DATE PB POWER, Inc. A Parsons Brinckerhoff Company 303 Second St., Suite 700N San Francisco, CA 94107-1317 The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet. Caltrans now has a web site! To get to the web site, go to http://www.dot.ca.gov					

CONTRACT CHANGE ORDER NO. _____
SHEET _____ OF _____



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CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
4475	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4476	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4477	E-99	41	RGS conduit	227.46	534.55	UP107-3 Pull rope	1-2/C + gnd #8, 600 V, EPR insulation Soft-Fiber Polyester
4478	E-99	41	RGS conduit	126.88	534.55	Pull rope UP207-1	Soft-Fiber Polyester 1-2/C + gnd #10, 600 V, EPR insulation
4479	E-99	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4480	E-99	53	RGS conduit	126.88	879.42	UP207-1 Pull rope	1-2/C + gnd #10, 600 V, EPR insulation Soft-Fiber Polyester
4481	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4482	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4483	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4484	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4485	E-99	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4486	E-99	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4487	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4488	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4489	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4490	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4491	E-99	53	RGS conduit	690.39	879.42	S-1031-3 A-1035-3 Pull rope	1-3/C + gnd #4, 600 V, EPR insulation 1-3/C + gnd #6, 600 V, EPR insulation Soft-Fiber Polyester
4492	E-99	53	RGS conduit	481.21	879.42	Pull rope A-1035-4 S-1031-4	Soft-Fiber Polyester 3 + 1 gnd #6, #8, 600 V, RHH/RHW insulation 3 + 1 gnd #4, #8, 600 V, RHH/RHW insulation
4493	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4494	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4501	E-101	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4502	E-101	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4503	E-101	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4504	E-101	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

E-437

DATE PLOTTED => 2/19/2008

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
4505	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4506	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4507	E-101	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4508	E-99	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4509	E-99	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4510	E-99	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4511	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4512	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4513	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4514	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4515	E-100	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4516	E-100	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4517	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4518	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4519	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4520	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4521	E-100	53	RGS conduit	481.21	879.42	Pull rope S-1031-4 A-1035-4	Soft-Fiber Polyester 3 + 1 gnd #4, #8, 600 V, RHH/RHW insulation 3 + 1 gnd #6, #8, 600 V, RHH/RHW insulation
4522	E-100	53	RGS conduit	176.28	879.42	Pull rope A-1035-4	Soft-Fiber Polyester 3 + 1 gnd #6, #8, 600 V, RHH/RHW insulation
4523	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4524	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4525	E-100	53	RGS conduit	324.29	879.42	A-1013-2 Pull rope	1-3/C + gnd #6, 600 V, EPR insulation Soft-Fiber Polyester
4526	E-100	53	RGS conduit	648.58	879.42	A-1014-2 Pull rope A-1014-2	1-3/C + gnd #6, 600 V, EPR insulation Soft-Fiber Polyester 1-3/C + gnd #6, 600 V, EPR insulation
4527	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4528	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4530	E-100	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4531	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4532	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4533	E-100	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4534	E-100	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4535	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4536	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4537	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4538	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4539	E-100	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4540	E-100	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4541	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4542	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

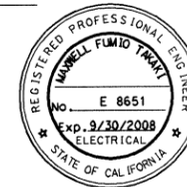
MARK	DATE	DESCRIPTIONS	MP	RR	42
		REVISIONS	BY	CH'D	CCO#



DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	393R1	1204

12-6-04
 REGISTERED ELECTRICAL ENGINEER DATE
 PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317
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CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____



FOR REVISION ONLY

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
4543	E-100	41	RGS conduit	227.46	534.55	Pull rope UP108-2	Soft-Fiber Polyester 1-2/C + gnd #8, 600 V, EPR insulation
4544	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4545	E-100	53	RGS conduit	454.92	879.42	Pull rope UP108-2A UP108-2	Soft-Fiber Polyester 1-2/C + gnd #8, 600 V, EPR insulation 1-2/C + gnd #8, 600 V, EPR insulation
4546	E-100	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4547	E-100	41	RGS conduit	196.20	534.55	1144 Pull rope 1146	1 - 2 pair, shielded #18 with IS/OA, 300 V, PVC jacket Soft-Fiber Polyester 1 - 2 pair, shielded #18 with IS/OA, 300 V, PVC jacket
4548	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4549	E-100	41	RGS conduit	324.29	534.55	Pull rope 1106 S-1032-2	Soft-Fiber Polyester 1-3/C + gnd #6, 600 V, EPR insulation 3 + 1 gnd #6, #8, 600 V, RHH/RHW insulation
4550	E-100	41	RGS conduit	454.92	534.55	UP108-3 Pull rope UP108-4	1-2/C + gnd #8, 600 V, EPR insulation Soft-Fiber Polyester 1-2/C + gnd #8, 600 V, EPR insulation
4551	E-100	53	RGS conduit	690.39	879.42	S-1032-1 1106 Pull rope	1-3/C + gnd #4, 600 V, EPR insulation 1-3/C + gnd #6, 600 V, EPR insulation Soft-Fiber Polyester
4552	E-100	53	RGS conduit	682.38	879.42	UP108-3 Pull rope UP108-4 UP108-4A	1-2/C + gnd #8, 600 V, EPR insulation Soft-Fiber Polyester 1-2/C + gnd #8, 600 V, EPR insulation 1-2/C + gnd #8, 600 V, EPR insulation
4553	E-100	41	RGS conduit	196.20	534.55	1145 Pull rope 1147	1 - 2 pair, shielded #18 with IS/OA, 300 V, PVC jacket Soft-Fiber Polyester 1 - 2 pair, shielded #18 with IS/OA, 300 V, PVC jacket
4554	E-100	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
4555	E-100	53	RGS conduit	648.58	879.42	Pull rope A-1014-2 A-1014-2	Soft-Fiber Polyester 1-3/C + gnd #6, 600 V, EPR insulation 1-3/C + gnd #6, 600 V, EPR insulation
4556	E-100	103	RGS conduit	0.00	2576.49	Pull rope	Soft-Fiber Polyester
4557	E-101	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4558	E-101	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
4749	E-99	53	RGS conduit	227.46	879.42	Pull rope UP107-3	Soft-Fiber Polyester 1-2/C + gnd #8, 600 V, EPR insulation
5001	E-71	78	RGS-PVC coated conduit	98.42	1935.24	UP205-5 UP204-5 Pull rope	2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation 2 + 1 gnd #12,#12, 600 V, RHH/RHW insulation Soft-Fiber Polyester

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

E-438

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
 DESIGN OVERSIGHT
 BEHZAD COLEMOHAMMADI
 CALCULATED/DESIGNED BY
 CHECKED BY
 PBP AB
 DATE 8/02 8/02
 REVISED BY
 DATE REVISED

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
5251	E-116	78	RGS-PVC coated conduit	0.00	1935.24	Pull rope	Soft-Fiber Polyester
5261	E-117	78	RGS conduit	648.58	1935.24	LP222-2,4 Pull rope LP222-6,8	1-3/C + gnd #6, 600 V, EPR insulation Soft-Fiber Polyester 1-3/C + gnd #6, 600 V, EPR insulation
5262	E-117	78	RGS conduit	0.00	1935.24	Pull rope	Soft-Fiber Polyester
5263	E-117	78	RGS conduit	1108.98	1935.24	UP207-7 2098 UP207-1 Pull rope UP207-8	1-2/C + gnd #8, 600 V, EPR insulation 1-3/C + gnd #2, 600 V, EPR insulation 1-2/C + gnd #10, 600 V, EPR insulation Soft-Fiber Polyester 1-2/C + gnd #8, 600 V, EPR insulation
5264	E-117	78	RGS conduit	0.00	1935.24	Pull rope	Soft-Fiber Polyester
5265	E-117	78	RGS conduit	527.18	1935.24	Pull rope 2106	Soft-Fiber Polyester 1-3/C + gnd #2, 600 V, EPR insulation
5266	E-117	78	RGS conduit	0.00	1935.24	Pull rope	Soft-Fiber Polyester
5267	E-117	78	RGS conduit	1201.71	1935.24	Pull rope 1474-8	Soft-Fiber Polyester 50 pair #18, shielded pairs, IS/OS shield 600 V, XLPE insul., PVC jacket
5269	E-117	78	RGS-PVC coated conduit	30.19	1935.24	2475-3C Pull rope	12 Fiber, single mode fiberoptic cable Soft-Fiber Polyester
5270	E-117	78	RGS-PVC coated conduit	1201.71	1935.24	Pull rope 1473-7	Soft-Fiber Polyester 50 pair #18, shielded pairs, IS/OS shield 600 V, XLPE insul., PVC jacket
5271	E-117	78	RGS-PVC coated conduit	1201.71	1935.24	Pull rope 1474-7	Soft-Fiber Polyester 50 pair #18, shielded pairs, IS/OS shield 600 V, XLPE insul., PVC jacket
5272	E-117	78	RGS-PVC coated conduit	1201.71	1935.24	1473-8 Pull rope	50 pair #18, shielded pairs, IS/OS shield 600 V, XLPE insul., PVC jacket Soft-Fiber Polyester
5273	E-117	78	RGS-PVC coated conduit	0.00	1935.24	Pull rope	Soft-Fiber Polyester
5274	E-117	78	RGS-PVC coated conduit	150.44	1935.24	MVDS03A Pull rope	MVDS DLC Soft-Fiber Polyester
5275	E-118	78	RGS-PVC coated conduit	1201.71	1935.24	2474-10 Pull rope	50 pair #18, shielded pairs, IS/OS shield 600 V, XLPE insul., PVC jacket Soft-Fiber Polyester
5276	E-118	78	RGS-PVC coated conduit	0.00	1935.24	Pull rope	Soft-Fiber Polyester
5277	E-118	78	RGS-PVC coated conduit	1201.71	1935.24	1473-8	50 pair #18, shielded pairs, IS/OS shield 600 V, XLPE insul., PVC jacket
5281	E-118	78	RGS conduit	307.37	1935.24	2210-5 Pull rope 2201-3 2201-4	1-3/C #14, 600 V, EPR insulation Soft-Fiber Polyester 1-3/C #14, 600 V, EPR insulation 1-9/C #16, 600 V, EPR insulation
5282	E-118	78	RGS conduit	98.10	1935.24	S-3056-9 Pull rope	1-4/C #14, 600 V, EPR insulation Soft-Fiber Polyester
5283	E-118	78	RGS conduit	1630.68	1935.24	UP208-8 Pull rope LP223-2,4 LP223-6,8 UP208-7 2099	1-2/C + gnd #8, 600 V, EPR insulation Soft-Fiber Polyester 1-3/C + gnd #6, 600 V, EPR insulation 1-3/C + gnd #6, 600 V, EPR insulation 1-2/C + gnd #8, 600 V, EPR insulation 1-3/C + gnd #2, 600 V, EPR insulation
5284	E-118	78	RGS conduit	682.38	1935.24	UP208-2 Pull rope UP208-4 UP208-6	1-2/C + gnd #8, 600 V, EPR insulation Soft-Fiber Polyester 1-2/C + gnd #8, 600 V, EPR insulation 1-2/C + gnd #8, 600 V, EPR insulation
5285	E-118	78	RGS conduit	527.18	1935.24	2107 Pull rope	1-3/C + gnd #2, 600 V, EPR insulation Soft-Fiber Polyester

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

1	02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42
MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
		REVISIONS			



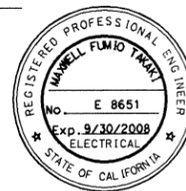
DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST NO	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	396R1	1204	

12/19/02
 REGISTERED ELECTRICAL ENGINEER DATE
 12-6-04
 PLANS APPROVAL DATE
 PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

Jens Erlingsson
 REGISTERED PROFESSIONAL ENGINEER
 No. 8249
 Exp. 9/30/06
 ELECTRICAL
 STATE OF CALIFORNIA

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CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____



M. J. Takai
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CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
5286	E-118	78	RGS conduit	1496.01	1935.24	2154 2152 2153 1474-10 Pull rope	1 - 2 pair, shielded #18 with IS/OA, 300 V, PVC jacket 1 - 2 pair, shielded #18 with IS/OA, 300 V, PVC jacket 1 - 2 pair, shielded #18 with IS/OA, 300 V, PVC jacket 50 pair #18, shielded pairs, IS/OS shield 600 V, XLPE insul., PVC jacket Soft-Fiber Polyester
5287	E-118	78	RGS conduit	0.00	1935.24	Pull rope	Soft-Fiber Polyester
5289	E-118	78	RGS-PVC coated conduit	1201.71	1935.24	Pull rope 1473-10	Soft-Fiber Polyester 50 pair #18, shielded pairs, IS/OS shield 600 V, XLPE insul., PVC jacket
5290	E-118	78	RGS-PVC coated conduit	1519.51	1935.24	1474-8A 1474-8B 1474-8 Pull rope	1 - 6 pair, shielded #18 with overall shield, 300 V, PVC jacket 1 - 6 pair, shielded #18 with overall shield, 300 V, PVC jacket 50 pair #18, shielded pairs, IS/OS shield 600 V, XLPE insul., PVC jacket Soft-Fiber Polyester
5299	E-182	41	RGS conduit	425.70	534.55	A-3032-2 A-3033-2	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
5301	E-181	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5302	E-181	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5303	E-181	53	RGS conduit	648.58	879.42	A-3040-3 Pull rope A-3039-3	1-3/C + gnd #6, 600 V, EPR insulation Soft-Fiber Polyester 1-3/C + gnd #6, 600 V, EPR insulation
5304	E-181	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5305	E-181	41	RGS conduit	212.85	534.55	Pull rope LP219-2,4A	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
5306	E-181	41	RGS conduit	440.31	534.55	UP205-6 Pull rope LP219-6,8A	1-2/C + gnd #8, 600 V, EPR insulation Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
5307	E-181	53	RGS conduit	324.29	879.42	LP219-2,4 Pull rope	1-3/C + gnd #6, 600 V, EPR insulation Soft-Fiber Polyester
5308	E-181	53	RGS conduit	551.75	879.42	UP205-6 Pull rope LP219-6,8	1-2/C + gnd #8, 600 V, EPR insulation Soft-Fiber Polyester 1-3/C + gnd #6, 600 V, EPR insulation
5309	E-181	53	RGS conduit	98.10	879.42	Pull rope 2155	Soft-Fiber Polyester 1 - 2 pair, shielded #18 with IS/OA, 300 V, PVC jacket
5310	E-181	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5311	E-181	41	RGS conduit	126.88	534.55	S-2031-2 Pull rope UP204-1	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester 1-2/C + gnd #10, 600 V, EPR insulation

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

LAST REVISION: DATE PLOTTED => 2/19/2008

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
Caltrans
 DESIGN OVERSIGHT
 BEHZAD COLEMOHAMMADI
 CALCULATED/DESIGNED BY
 CHECKED BY
 DATE REVISIONS BY
 PBP AB DATE REVISIONS BY
 8/02 8/02

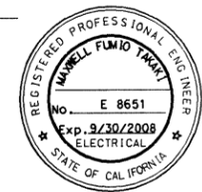
CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
5312	E-181	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5313	E-181	78	RGS conduit	654.06	1935.24	UP204-1 S-2031-1 Pull rope	1-2/C + gnd #10, 600 V, EPR insulation 1-3/C + gnd #2, 600 V, EPR insulation Soft-Fiber Polyester
5314	E-181	53	RGS conduit	648.58	879.42	A-2035-1 Pull rope	1-3/C + gnd #6, 600 V, EPR insulation Soft-Fiber Polyester
5315	E-181	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5316	E-181	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5317	E-181	78	RGS conduit	527.18	1935.24	A-2011-1 Pull rope	1-3/C + gnd #2, 600 V, EPR insulation Soft-Fiber Polyester
5320	E-185	78	RGS conduit	0.00	1935.24	Pull rope	Soft-Fiber Polyester
5321	E-181	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5322	E-181	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5323	E-181	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5324	E-181	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5325	E-181	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5326	E-181	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5333	E-182	41	RGS conduit	212.85	534.55	Pull rope LP220-2,4A	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
5334	E-182	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5335	E-182	53	RGS conduit	324.29	879.42	Pull rope LP220-2,4	Soft-Fiber Polyester 1-3/C + gnd #6, 600 V, EPR insulation
5336	E-182	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5337	E-182	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5338	E-182	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5346	E-185	53	RGS conduit	366.10	879.42	Pull rope A-3031-1	Soft-Fiber Polyester 1-3/C + gnd #4, 600 V, EPR insulation
5347	E-185	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5348	E-181	41	RGS conduit	212.85	534.55	Pull rope A-3031-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
5349	E-181	41	RGS conduit	212.85	534.55	Pull rope A-2011-2	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
5350	E-185	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5351	E-182	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5352	E-182	41	RGS conduit	212.85	534.55	Pull rope LP220-6,8A	Soft-Fiber Polyester 3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation
5353	E-182	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5354	E-182	53	RGS conduit	324.29	879.42	Pull rope LP220-6,8	Soft-Fiber Polyester 1-3/C + gnd #6, 600 V, EPR insulation
5355	E-182	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5356	E-182	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5357	E-182	41	RGS conduit	212.85	534.55	A-3039-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
5358	E-182	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5359	E-182	53	RGS conduit	851.47	879.42	A-3039-3 A-3039-1 Pull rope	1-3/C + gnd #6, 600 V, EPR insulation 1-3/C + gnd #2, 600 V, EPR insulation Soft-Fiber Polyester
5360	E-182	53	RGS conduit	648.58	879.42	Pull rope A-3039-3 A-3040-3	Soft-Fiber Polyester 1-3/C + gnd #6, 600 V, EPR insulation 1-3/C + gnd #6, 600 V, EPR insulation

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE			
1	02/19/08	ELECTRICAL MODIFICATIONS	MP EL RR 42
MARK	DATE	DESCRIPTIONS	BY CH'D CCO#
		REVISIONS	



DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9		397R1	1204
12-6-04 PLANS APPROVAL DATE PB POWER, Inc. A Parsons Brinckerhoff Company 303 Second St., Suite 700N San Francisco, CA 94107-1317 The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet. Caltrans now has a web site! To get to the web site, go to http://www.dot.ca.gov						

CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____



M. J. Sakel
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CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
5363	E-182	41	RGS conduit	212.85	534.55	A-2012-2 Pull rope	3 + 1 gnd #6, #8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
5364	E-182	41	RGS conduit	227.46	534.55	Pull rope UP205-4	Soft-Fiber Polyester 1-2/C + gnd #8,600 V, EPR insulation
5365	E-182	53	RGS conduit	227.46	879.42	UP205-4 Pull rope	1-2/C + gnd #8,600 V, EPR insulation Soft-Fiber Polyester
5366	E-182	53	RGS conduit	527.18	879.42	A-2012-1 Pull rope	1-3/C + gnd #2, 600 V, EPR insulation Soft-Fiber Polyester
5367	E-182	53	RGS conduit	196.20	879.42	2155 Pull rope 2146	1 - 2 pair, shielded #18 with 1S/OA, 300V, PVC jacket Soft-Fiber Polyester 1 - 2 pair, shielded #18 with 1S/OA, 300V, PVC jacket
5368	E-182	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5369	E-182	53	RGS conduit	227.46	879.42	Pull rope UP205-2	Soft-Fiber Polyester 1-2/C + gnd #8,600 V, EPR insulation
5370	E-182	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5371	E-182	53	RGS conduit	227.46	879.42	UP205-2 Pull rope	1-2/C + gnd #8,600 V, EPR insulation Soft-Fiber Polyester
5372	E-182	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5373	E-182	53	RGS conduit	98.10	879.42	2145 Pull rope	1 - 2 pair, shielded #18 with 1S/OA, 300V, PVC jacket Soft-Fiber Polyester
5374	E-182	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5375	E-182	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5378	E-185	78	RGS conduit	0.00	1935.24	Pull rope	Soft-Fiber Polyester
5379	E-185	78	RGS conduit	0.00	1935.24	Pull rope	Soft-Fiber Polyester
5380	E-182	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5381	E-182	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5382	E-182	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5383	E-182	78	RGS conduit	0.00	1935.24	Pull rope	Soft-Fiber Polyester
5384	E-182	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5385	E-182	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5386	E-182	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5387	E-182	41	RGS conduit	212.85	534.55	A-3040-2 Pull rope	3 + 1 gnd #6,#8, 600 V, RHH/RHW insulation Soft-Fiber Polyester

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

DATE PLOTTED => 2/19/2008

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
Caltrans

DESIGN OVERSIGHT
 BEHZAD GOLEMOHAMMADI

CALCULATED/DESIGNED BY PBP
 CHECKED BY AB

REVISED BY
 DATE 8/02
 REVISOR
 DATE 8/02

CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
5456	E-184	53	RGS conduit	366.10	879.42	A-3036-1 Pull rope	1-3/C + gnd #4, 600 V, EPR insulation Soft-Fiber Polyester
5457	E-184	53	RGS conduit	98.10	879.42	2149 Pull rope	1 - 2 pair, shielded #18 with IS/OA, 300 V, PVC jacket Soft-Fiber Polyester
5458	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5459	E-184	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5460	E-184	41	RGS conduit	227.46	534.55	Pull rope UP208-2A	Soft-Fiber Polyester 1-2/C + gnd #8, 600 V, EPR insulation
5461	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5462	E-184	53	RGS conduit	227.46	879.42	Pull rope UP208-2A	Soft-Fiber Polyester 1-2/C + gnd #8, 600 V, EPR insulation
5463	E-184	53	RGS conduit	98.10	879.42	2148 Pull rope	1 - 2 pair, shielded #18 with IS/OA, 300 V, PVC jacket Soft-Fiber Polyester
5464	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5465	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5466	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5471	E-184	41	RGS conduit	212.85	534.55	Pull rope LP222-2,4A	Soft-Fiber Polyester 3 + 1 gnd #6, #8, 600 V, RHH/RHW insulation
5472	E-184	41	RGS conduit	212.85	534.55	Pull rope LP222-6,8A	Soft-Fiber Polyester 3 + 1 gnd #6, #8, 600 V, RHH/RHW insulation
5473	E-184	53	RGS conduit	324.29	879.42	Pull rope LP222-2,4	Soft-Fiber Polyester 1-3/C + gnd #6, 600 V, EPR insulation
5474	E-184	53	RGS conduit	324.29	879.42	Pull rope LP222-6,8	Soft-Fiber Polyester 1-3/C + gnd #6, 600 V, EPR insulation
5475	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5476	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5477	E-184	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5478	E-184	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5479	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5480	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5481	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5482	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5483	E-184	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5484	E-184	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5485	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5486	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5487	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5488	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5489	E-184	41	RGS conduit	268.36	534.55	S-2031-4 Pull rope	3 + 1 gnd #4, #8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
5490	E-184	41	RGS conduit	212.85	534.55	Pull rope A-2035-4	Soft-Fiber Polyester 3 + 1 gnd #6, #8, 600 V, RHH/RHW insulation
5491	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5492	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester

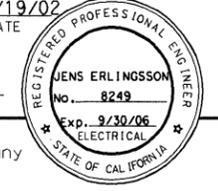
REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

02/19/08	ELECTRICAL MODIFICATIONS	MP	EL	RR	42
MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
		REVISIONS			

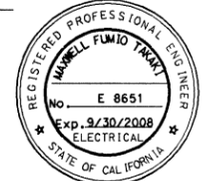


DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	399R1	1204

12/19/02
 REGISTERED ELECTRICAL ENGINEER DATE



CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____



FOR REVISION ONLY

CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
5493	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5494	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5495	E-184	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5497	E-184	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5498	E-183	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5501	E-185	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5502	E-185	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5503	E-185	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5504	E-185	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5505	E-185	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5506	E-185	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5512	E-185	41	RGS conduit	212.85	534.55	Pull rope A-2014-2	Soft-Fiber Polyester 3 + 1 gnd #6, #8, 600 V, RHH/RHW insulation
5513	E-185	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5514	E-185	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5515	E-185	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5516	E-185	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5517	E-185	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5518	E-185	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5519	E-185	41	RGS conduit	212.85	534.55	S-2032-2 Pull rope	3 + 1 gnd #6, #8, 600 V, RHH/RHW insulation Soft-Fiber Polyester
5520	E-185	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester
5521	E-185	53	RGS conduit	366.10	879.42	Pull rope S-2032-1	Soft-Fiber Polyester 1-3/C + gnd #4, 600 V, EPR insulation
5522	E-185	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5523	E-185	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5524	E-185	53	RGS conduit	0.00	879.42	Pull rope	Soft-Fiber Polyester
5528	E-185	41	RGS conduit	0.00	534.55	Pull rope	Soft-Fiber Polyester

For continuation, see next sheet.

CONDUIT AND TRAY SCHEDULE

DATE PLOTTED => 2/19/2008

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
Caltrans

DESIGN OVERSIGHT
 BEHZAD GOLEHAMMADI

CALCULATED/DESIGNED BY
 E.J.L.

CHECKED BY
 J.E.

DATE REVISIONS
 3/04

DATE REVISSED BY
 3/04

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3177A	E-264A	78	Liquidtight flex metal conduit	1853.73	1928.98	2119-B	3+1gnd, #250 kcmil, #1/0, 600V, EPR insulation
						2204-2	1-3/C #16, 600V, EPR Insulation
						1201-2	1-2/C + gnd #8, 600V, EPR Insulation
						A-3057-1	1-3/C + gnd #2, 600V, EPR Insulation
3177B	E-264A, E-182	78	RGS - PVC coated conduit	1853.73	1935.24	2119-B	3+1gnd, #250 kcmil, #1/0, 600V, EPR insulation
						2204-2	1-3/C #16, 600V, EPR Insulation
						1201-2	1-2/C + gnd #8, 600V, EPR Insulation
						A-3057-1	1-3/C + gnd #2, 600V, EPR Insulation
3278A	E-264A	78	Liquidtight flex metal conduit	1827.85	1928.98	2123-2	1-3/C + gnd #2/0, 600V, EPR Insulation
						2123-3	1-3/C + gnd #2/0, 600V, EPR Insulation
						2910-11	1-3/C #16, 600V, EPR Insulation
3278B	E-264A, E-182	78	RGS - PVC coated conduit	1827.85	1953.24	2123-2	1-3/C + gnd #2/0, 600V, EPR Insulation
						2123-3	1-3/C + gnd #2/0, 600V, EPR Insulation
						2910-11	1-3/C #16, 600V, EPR Insulation
3294A	E-264A	78	Liquidtight flex metal conduit		1928.98	Pull rope	Soft-fiber polyester
3294B	E-264A, E-182	78	RGS - PVC coated conduit		1935.24	Pull rope	Soft-fiber polyester
3294C	E-287	41					
3319A	E-264A	78	Liquidtight flex metal conduit	1849.08	1928.98	2121	1-3/C + gnd #1/0, 600V, EPR Insulation
						2121-1	1-3/C #14, 600V, EPR Insulation
						2120	1-3/C + gnd #1/0, 600V, EPR Insulation
						2121-2	1-3/C #14, 600V, EPR Insulation
						2120-1	1-3/C #14, 600V, EPR Insulation
						2120-2	1-3/C #14, 600V, EPR Insulation
3319B	E-264A, E-182	78	RGS - PVC coated conduit	1849.08	1935.24	2121	1-3/C + gnd #1/0, 600V, EPR Insulation
						2121-1	1-3/C #14, 600V, EPR Insulation
						2120	1-3/C + gnd #1/0, 600V, EPR Insulation
						2121-2	1-3/C #14, 600V, EPR Insulation
						2120-1	1-3/C #14, 600V, EPR Insulation
3322A	E-264A	78	Liquidtight flex metal conduit	1853.73	1928.98	2119-A	3+1gnd, #250 kcmil, #1/0, 600V, EPR insulation
						2123	1-3/C + gnd #2, 600V, EPR Insulation
						1201-1	1-2/C + gnd #8, 600V, EPR Insulation
						2204-1	1-3/C #16, 600V, EPR Insulation
3322B	E-264A, E-182	78	RGS - PVC coated conduit	1853.73	1935.24	2119-A	3+1gnd, #250 kcmil, #1/0, 600V, EPR insulation
						2123	1-3/C + gnd #2, 600V, EPR Insulation
						1201-1	1-2/C + gnd #8, 600V, EPR Insulation
						2204-1	1-3/C #16, 600V, EPR Insulation
3330A	E-264A	78	Liquidtight flex metal conduit	552.33	1928.98	CCTVE01BA	TVP
						CCTVE01BB	TVCP
						CCTVE01AA	TVP
						CCTVE01AB	TVCP
						GND	1-#250 kcmil, bare copper
3330B	E-264A, E-182	78	RGS - PVC coated conduit	552.33	1935.24	CCTVE01BA	TVP
						CCTVE01BB	TVCP
						CCTVE01AA	TVP
						CCTVE01AB	TVCP
						GND	1-#250 kcmil, bare copper
3339A	E-264A	78	Liquidtight flex metal conduit	1432.01	1928.98	2125	3+1gnd, #250 kcmil, #1/0, 600V, EPR insulation
						1201-6	1-2/C + gnd #8, 600V, EPR Insulation
						GND	1-#250 kcmil, bare copper

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

MARK	02/19/08	ELECTRICAL MODIFICATIONS	MP	EL	RR	42
DATE		DESCRIPTIONS	BY	CH'D	CCO#	
		REVISIONS				



DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST NO	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	407R1	1204	

12-6-04
 PLANS APPROVAL DATE

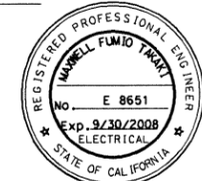
PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

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CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____

FOR REVISION ONLY



M. F. Takahashi
 FOR REVISION ONLY

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3339B	E-264A, E-182	78	RGS - PVC coated conduit	1432.01	1935.24	2125	3+1gnd, #250 kcmil, #1/0, 600V, EPR insulation
						1201-6	1-2/C + gnd #8, 600V, EPR Insulation
						GND	1-#250 kcmil, bare copper
3348A	E-264A	78	Liquidtight flex metal conduit		1928.98	Pull rope	Soft-fiber polyester
3348B	E-264A, E-182	78	RGS - PVC coated conduit		1935.24	Pull rope	Soft-fiber polyester
3349A	E-264A	78	Liquidtight flex metal conduit		1928.98	Pull rope	Soft-fiber polyester
3349B	E-264A, E-182	78	RGS - PVC coated conduit		1935.24	Pull rope	Soft-fiber polyester
3359A	E-264A	78	Liquidtight flex metal conduit	648.52	1928.98	CCTVE01AC	TVC
						CCTVE01AD	TVL
						MVDSE02A	MVDS DLC
						MVDSE03A	MVDS DLC
						CCTVE01BC	TVC
			CCTVE01BD	TVL			
3359B	E-264A, E-182	78	RGS - PVC coated conduit	648.52	1935.24	CCTVE01AC	TVC
						CCTVE01AD	TVL
						MVDSE02A	MVDS DLC
						MVDSE03A	MVDS DLC
						CCTVE01BC	TVC
			CCTVE01BD	TVL			
8011A	E-264A	78	Liquidtight flex metal conduit		1928.98	Pull rope	Soft-fiber polyester
8011B	E-264A, E-182	78	RGS - PVC coated conduit		1935.24	Pull rope	Soft-fiber polyester
9057A	E-264A	78	Liquidtight flex metal conduit	442.35	1928.98	2910-12	4 pair #22, shielded pairs, 300V, PE insulation
						2910-8	4 pair #22, shielded pairs, 300V, PE insulation
						2910-7	4 pair #24, overall shielded, 300V, PE insulation
						2119-2	4 pair #22, shielded pairs, 300V, PE insulation
9057B	E-264A, E-182	78	RGS - PVC coated conduit	442.35	1935.24	2910-12	4 pair #22, shielded pairs, 300V, PE insulation
						2910-8	4 pair #22, shielded pairs, 300V, PE insulation
						2910-7	4 pair #24, overall shielded, 300V, PE insulation
						2119-2	4 pair #22, shielded pairs, 300V, PE insulation
9057C	E-264A, E-366	21	RGS - PVC coated conduit	62.07	187.69	2910-11	1-3/C #16, 600V, EPR Insulation

CONDUIT AND TRAY SCHEDULE
E-449C

LAST REVISION DATE PLOTTED => 2/19/2008

DESIGN OVERSIGHT
 BEHZAD GOLEMOHAMMADI

CALCULATED/DESIGNED BY
 EJJ
 CHECKED BY
 JE

DATE
 3/04

REVISED BY
 DATE REVISED

CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3T20H	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T20J	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T20K	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T20L	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T20M	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T20N	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T20P	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T20Q	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T20R	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T20S	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21A	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21B	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21C	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21D	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21E	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21F	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21G	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21H	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21J	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21K	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21L	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21M	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21N	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21P	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21Q	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21R	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T21S	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T22A	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T22AA	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T22B	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T22C	E-270C	305	152 mm siderail ladder tray	.00	19354.80		

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42
MARK	DATE	DESCRIPTIONS	BY	CH'D
		REVISIONS		CCO#



DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9		407S1	1204

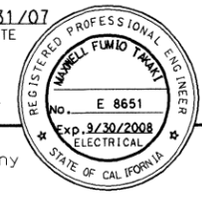
8/31/07
 REGISTERED ELECTRICAL ENGINEER DATE

PLANS APPROVAL DATE

PB AMERICAS, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

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CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____

CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3T22D	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T22E	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T22F	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T22G	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T22H	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T22J	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T22K	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24A	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24AA	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24B	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24C	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24D	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24E	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24F	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24G	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24H	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24J	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24K	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24L	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24M	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24N	E-270C	305	152 mm siderail ladder tray	.00	19354.80		

**CONDUIT AND TRAY SCHEDULE
 E-449CA**

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
 DESIGN OVERSIGHT
 BEHZAD GOLEMOHAMMADI
 CALCULATED/DESIGNED BY E-JL
 CHECKED BY JE
 DATE REVISIONS BY DATE REVISIONS
 3/04 3/04



CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3T24P	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24Q	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24R	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T24S	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25A	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25B	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25C	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25D	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25E	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25F	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25G	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25H	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25J	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25K	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25L	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25M	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25N	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25P	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25Q	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25R	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T25S	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26A	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26AA	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26B	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26C	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26D	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26E	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26F	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26G	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26H	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26J	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26K	E-270C	305	152 mm siderail ladder tray	.00	19354.80		

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE						
02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42		
MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#	
		REVISIONS				



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	407S2	1204
 REGISTERED ELECTRICAL ENGINEER DATE 8/31/07					
PLANS APPROVAL DATE _____ PB AMERICAS, Inc. A Parsons Brinckerhoff Company 303 Second St., Suite 700N San Francisco, CA 94107-1317 No. E 8651 Exp. 9/30/2008 ELECTRICAL STATE OF CALIFORNIA The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet. Caltrans now has a web site! To get to the web site, go to http://www.dot.ca.gov					

CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3T26L	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26M	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26N	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26P	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26Q	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26R	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T26S	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27A	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27B	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27C	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27D	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27E	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27F	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27G	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27H	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27J	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27K	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27L	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27M	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27N	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27P	E-270C	305	152 mm siderail ladder tray	.00	19354.80		

**CONDUIT AND TRAY SCHEDULE
E-449CB**

LAST REVISION DATE PLOTTED => 2/19/2008

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
Caltrans
 DESIGN OVERSIGHT
 BEHZAD GOLEMOHAMMADI
 CALCULATED/DESIGNED BY EUL
 CHECKED BY JE
 DATE 3/04
 REVISED BY DATE 3/04

CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3T27Q	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27R	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T27S	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42A	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42AA	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42B	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42C	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42D	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42E	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42F	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42G	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42H	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42J	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42K	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42L	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42M	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42N	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42P	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42Q	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42R	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T42S	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43A	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43B	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43C	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43D	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43E	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43F	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43G	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43H	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43J	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43K	E-270C	305	152 mm siderail ladder tray	.00	19354.80		

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE						
02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42		
MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#	
		REVISIONS				



DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	40753	1204	

8/31/07
 REGISTERED ELECTRICAL ENGINEER DATE
 PB AMERICAS, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317
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CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____

CONDUIT DATA

Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3T43L	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43M	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43N	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43P	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43Q	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43R	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T43S	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44A	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44A	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44B	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44C	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44D	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44E	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44F	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44G	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44H	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44J	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44K	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44L	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44M	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44N	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44P	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44Q	E-270C	305	152 mm siderail ladder tray	.00	19354.80		

**CONDUIT AND TRAY SCHEDULE
 E-449CC**

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
Caltrans
 DESIGN OVERSIGHT
 BEHZAD COLEMOHAMMADI
 CALCULATED/DESIGNED BY EJJ
 CHECKED BY JE
 DATE 3/04
 REVISOR DATE 3/04
 REVISOR DATE

CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3T44R	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T44S	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45A	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45B	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45C	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45D	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45E	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45F	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45G	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45H	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45J	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45K	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45L	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45M	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45N	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45P	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45Q	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45R	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T45S	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T46H	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T46J	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T46K	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T46L	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T46M	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T46N	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T46P	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T46Q	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T46R	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T46S	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47A	E-270C	305	152 mm siderail ladder tray	.00	19354.80		

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE					
02/19/08	ELECTRICAL MODIFICATIONS	MP	RR	42	
MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
		REVISIONS			



DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	407S4	1204

8/31/07
 REGISTERED ELECTRICAL ENGINEER DATE
 PLANS APPROVAL DATE
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 San Francisco, CA 94107-1317
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CONDUIT DATA							
Conduit No	Reference	Size	Type	Total Fill (mm ²)	Allowable Fill (mm ²)	Included Cable No.	Conductor Type
3T47B	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47C	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47D	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47E	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47F	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47G	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47H	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47J	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47K	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47L	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47M	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47N	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47P	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47Q	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47R	E-270C	305	152 mm siderail ladder tray	.00	19354.80		
3T47S	E-270C	305	152 mm siderail ladder tray	.00	19354.80		

CONDUIT AND TRAY SCHEDULE
E-449CD