

SFOBB East Span - Communications for the Seismic Instrumentation

Petersen, Carl@DOC

Sent: Wednesday, July 31, 2013 4:39 PM

To: Lucas, Ellery [Lucas@pbworld.com]

Cc: Hipley, Pat K@DOT; Fife, Stephen@DOC

Ellery,

This is to follow up on our recent telephone conversation. The communications for the SFOBB East Span seismic instrumentation was planned to be 7 ISDN circuits (one to each of the recorder locations) using 10-pairs (41-50) of the 50-pair telephone trunk line have been designated for the seismic instrumentation.

The ISDN service is becoming obsolete and therefore we need to make changes in our communications for the seismic instrumentation. As part of the changes and in lieu of the 7 ISDN circuits please have 4 standard telephone (POTS) circuits installed/cross-connected, as shown below. We do not want to change the planned physical cabling, but will just be using it somewhat differently.

<u>Tel. Line</u>	<u>Trunk Pair</u>	<u>Cable No.</u>	<u>Location</u>
1	41	2910-4	YBITS Recorder cabinet, on service platform #1E
2	42	2910-10	SAS Recorder cabinet, on service platform #5
3	44	2506-3	Skyway Recorder cabinet, on service platform #12E
4	46	2506-5	OTD Bridge Recorder cabinet, near Pier E22R

Thanks, and give me a call if you need clarification.

Carl D. Petersen

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