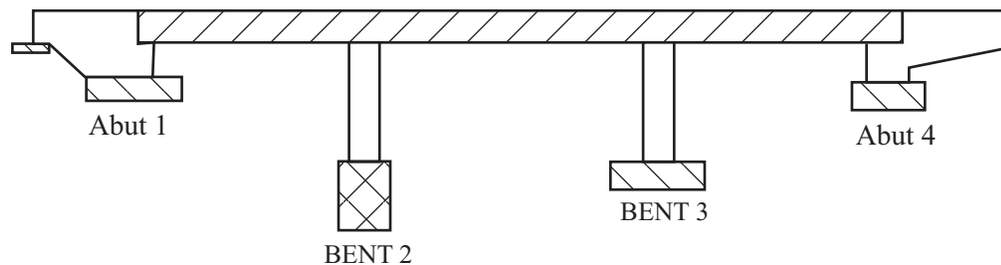


9-22 CONCRETE STRENGTH AND TYPE LIMITS

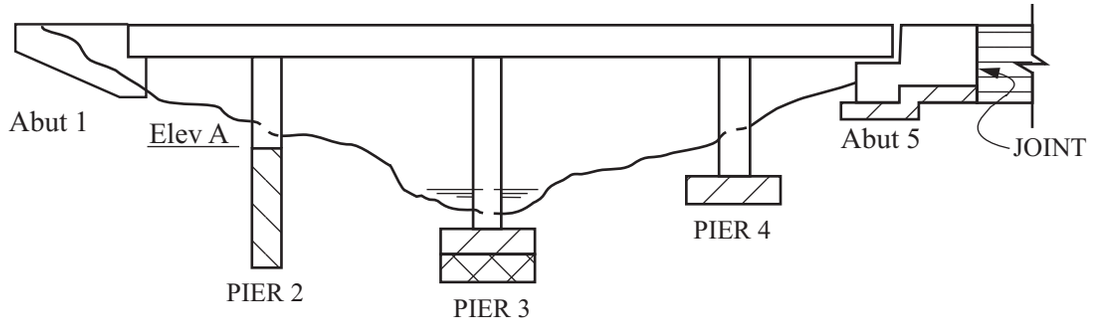
The plans and/or specifications must clearly define the pay limits for all concrete. The specifications will provide that all concrete not otherwise designated on the plans will be paid for as Structural Concrete, Bridge. Likewise, the limits for all high strength concrete must be shown on the plans. Limits for both of the above can be shown either by the use of type and strength designation drawings similar to those shown on this page and next page, or by providing this data directly on the detail drawings of the various elements.



Concrete Strength And Type Limits

LEGEND:

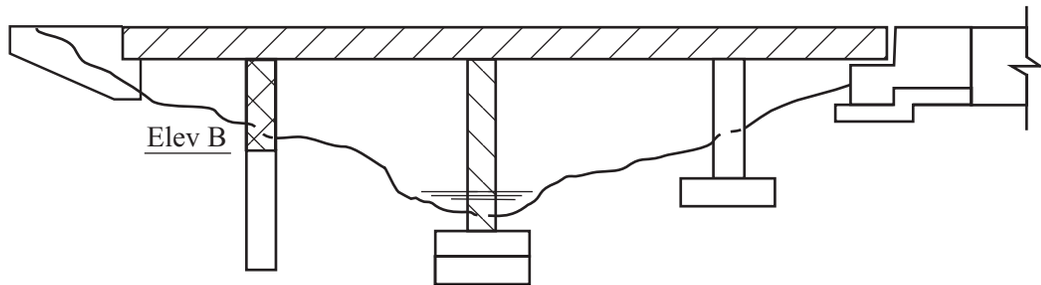
-  Structural Concrete, Bridge
-  Structural Concrete, Bridge (4000 psi at 28 days)
(or Structural Concrete, Lightweight)
-  Structural Concrete, Bridge Footing
-  CIDH Concret Pile
(or Structural Concrete, Pier Columnn)



Concrete Type Limits

LEGEND:

- | | | | |
|---|---|---|-----------------------------|
|  | Structural Concrete, Retaining Wall |  | Structural Concrete, Bridge |
|  | Structural Concrete, Bridge Footing |  | Seal Course Concrete |
|  | Structural Concrete, Pier Column
(or CIDH Concrete Pile) | | |



Concrete Type Limits

LEGEND:

- | | | | |
|---|---------------------|--|-----------------------|
|  | 4000 psi at 28 days |  | 5000 psi at 28 days |
|  | 4500 psi at 28 days |  | No Specified Strength |