

BAR SCHEDULE ~ ONE CAP

Table with 6 columns: Bar, Type, No., Size, Length, Weight. Lists various reinforcement bars (A through wZ) with their respective specifications and weights.

ESTIMATED QUANTITIES

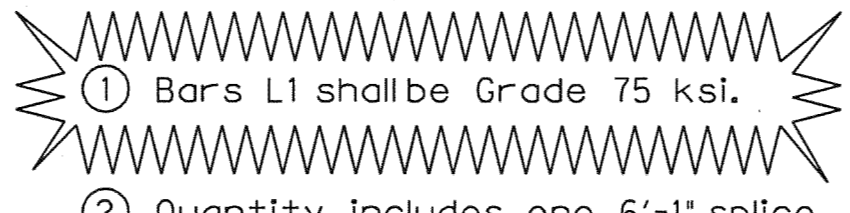
Table with 3 columns: Item, Unit, QUANTITY. Lists items like Drilled Shaft (48 IN), Reinf Steel, Steel Stone Ledge, etc., with their units and quantities.

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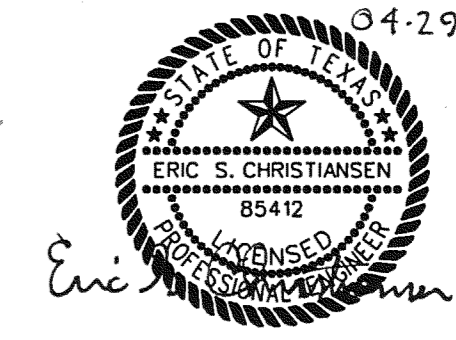
- ① Bars L1 shall be Grade 75 ksi.
② Quantity includes one 6'-1" splice.
③ Quantity includes one 1'-8" splice.
④ Quantity includes one 1'-0" splice.
⑤ Quantity includes one 5'-8" splice.
⑥ Quantity includes one 2'-6" Splice
⑦ Average Length
⑧ For Contractor's information only.
⑨ Use Type II Cement
⑩ Quantities includes pipe off of bridge extending to the limits of approach slab.
⑪ PVC pipe underdrains, drains, and sleeves shall be subsidiary to the abutment concrete Item 420.
⑫ See Drawing No. S1-18 for bar locations.

CONTROL ELEVATIONS

Table with 12 columns: Abutment, Station, Elev A, Elev B, Elev C, Elev D, Elev E, Elev F, Elev G, Elev H, Elev J, Elev K, Elev L. Shows elevation data for two abutments.

BEARING SEAT ELEVATIONS

Table with 10 columns: Abutment, Station, Position, Bm No. 1 through Bm No. 7. Shows bearing seat elevations for two abutments.



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