ABUTMENTS FOR C-I-P CONC SLAB SPANS
(PILES)
24 FT ROADWAY  30° SKEW
ACSP-24-30

GENERAL NOTES:
1. Designs according to ASHMO U/RC specifications.
2. Details shown are for right forward skew. See layout for actual skew direction.
3. Layout for foundation size and length. See standard CS-WD for joint details and notes.
4. Concrete strength f'c = 3,600 psi.
5. All cap and wall reinforcing shall be Grade 60.
6. Concrete strength f'c = 3,500 psi.
7. Footings must be at least 6 ft deep.
8. Reinforcing steel shall be Grade 60.
9. See Layout for foundation size and length. See standard CS-WD for joint details and notes.

HL93 LOADING

ABUTMENTS FOR C-I-P CONC SLAB SPANS
(PILES)
24 FT ROADWAY  30° SKEW
ACSP-24-30

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TABLE OF ESTIMATED QUANTITIES

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SECTION A-A

SECTION B-B

SECTION C-C

PLAN

ELEVATION - DRILLED SHAFT ABUTMENT

SECTION A-A

With Approach Slab

SECTION B-B

With Approach Slab

SECTION C-C

With Approach Slab

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