



NOTES:

- Order full length of a1(E) and a9(E) bars. Using the cutting diagram on Sheet SMU-7, place 6-#5 a1(E) bars at 18" cts. as top reinf. and 19-#9 a9(E) at 6" cts. as bottom reinf. in the top slab. Place remaining a1(E) at 18" cts. as bottom reinf. and remaining a9(E) bars at 6" cts. as top reinf. in the bottom slab.
- Order full length of a2(E). Using the cutting diagram on Sheet SMU-7, place 7-#5 a2(E) bars at 18" cts. as top reinf. and 2 x 18-#9 a8(E) at 6" cts. as bottom reinf. in the top slab. Place remaining a2(E) at 18" cts. as bottom reinf. and 2 x 18-#9 a8(E) bars at 6" cts. as top reinf. in the bottom slab.
- 2-#6 a10(E) Top, 4-#10 a11(E) Bottom.
- 2-#6 a10(E) Bottom, 4-#10 a11(E) Top.
- 4-#5 a5(E) bars, at 22" cts., Top
- 4-#5 a5(E) bars, at 22" cts., Bottom
- a5(E) & a6(E) bars shall be ordered full length and cut to fit. Balance of bar to be used on opposite side of Stage Constr. Joint. See Cutting Diagram on Sheet SMU-7.
- h9(E) bars shall be ordered full length. Balance of bar to be used in the top layer. See Cutting Diagram on Sheet SMU-7.
- For Sections C-C and D-D, See Sheet SMU-5.
- For Waterstop Details, see Sheet SGND-2.
- For north headwall dimensions, see Section F-F on Sheet SMU-6.

DESIGNED BY: JMB
DRAWN BY: RJ
CHECKED BY: BJM
CHECKED BY: BJM

PLANS PREPARED BY:
CTE | AECOM

CTE
303 East Wacker Drive, Suite 600, Chicago, Illinois 60601-5278
T 312.838.0300 F 312.838.1108 www.cte.aecom.com

SCALE: NONE

Revised 2/24/06, DRH

SMU-4 FR-416