*SEE NOTES, SHEET 10

H L a b c d e f g T1 T2 T3 T4 T5 T6	1* 2 3 4*	28'-0" 21'-0" 37'-6" 14'-0" 10'-6" 14'-0" 4'-8" 2'-4" 5'-0" 10'-0" 20" 14" 23" 17"	(8530) (6400) (11430) (4270) (3200) (4270) (1420) (710) (1520) (3050) (510) (360)	30'-0" 22'-6" 40'-0" 15'-0" 11'-3" 15'-0" 5'-0" 2'-6" 5'-6" 10'-6"	(9140) (6860) (12190) (4570) (3430) (4570) (1520) (760) (1680) (3200)	32'-0" 24'-0" 42'-6" 16'-0" 12'-0" 5'-4" 2'-8" 6'-0" 11'-0"	(9750) (7320) (12950) (4880) (3660) (4880) (1630) (810) (1830)
b c d e f g T1 T2 T3 T4 T5	1* 2 3 4*	37'-6" 14'-0" 10'-6" 14'-0" 4'-8" 2'-4" 5'-0" 10'-0" 20" 14" 23" 17"	(11430) (4270) (3200) (4270) (1420) (710) (1520) (3050) (510) (360)	40'-0" 15'-0" 11'-3" 15'-0" 5'-0" 2'-6" 5'-6"	(12190) (4570) (3430) (4570) (1520) (760) (1680)	42'-6" 16'-0" 12'-0" 16'-0" 5'-4" 2'-8" 6'-0"	(12950) (4880) (3660) (4880) (1630) (810) (1830)
T2 T3 T4 T5	2 3 4* 5	14" 23" 17"	(360)	22"			(3350)
10		21" 9"	(580) (430) (530) (230)	14" 24" 18.5" 24" 10"	(560) (360) (610) (470) (610) (250)	25" 14" 26" 20" 26" 11"	(640) (360) (660) (510) (660) (280)
WC	WORKING STRESS DESIGN						:
A- A- A- A- A-	-1 -2 -3 -4 -5 -6 -7 -8	#9 @ 4" #8 @ 4" #6 @ 8" #6 @ 12" #7 @ 12" #9 @ 4" #8 @ 13" #8 @ 4"	(#29M @ 100) (#25M @ 100) (#19M @ 200) (#19M @ 300) (#22M @ 300) (#29M @ 100) (#25M @ 330) (#25M @ 100)	#10 @ 4" #9 @ 4" #5 @ 4" #7 @ 12" #7 @ 12" #8 @ 12" #9 @ 5"	(#32M @ 100) (#29M @ 100) (#16M @ 100) (#22M @ 300) (#22M @ 300) (#29M @ 100) (#25M @ 300) (#29M @ 125)	(#10 @ 4") (#9 @ 4") (#5 @ 4") (#6 @ 8") (#8 @ 12") (#10 @ 4") (#8 @ 10") (#9 @ 4")	#32M @ 100 #29M @ 100 #16M @ 100 #19M @ 200 #25M @ 300 #32M @ 100 #25M @ 250 #29M @ 100
GNATION B- B- C-C-D-D-	-1 -2 -3 -1 -2 -1 -2	#4 @ 12" #4 @ 12" #8 @ 14" #5 @ 15" #5 @ 15" #4 @ 12" #8 @ 11" H DESIGN	(#13M @ 300) (#13M @ 300) (#25M @ 360) (#16M @ 380) (#16M @ 380) (#13M @ 300) (#25M @ 275)	#4 @ 12" #4 @ 12" #8 @ 12" #5 @ 12" #5 @ 12" #4 @ 12" #9 @ 13"	(#13M @ 300) (#13M @ 300) (#25M @ 300) (#16M @ 300) (#16M @ 300) (#13M @ 300) (#29M @ 330)	(#4 @ 10") (#4 @ 10") (#8 @ 11") (#5 @ 12") (#5 @ 12") (#4 @ 12") (#8 @ 10")	#13M @ 250 #13M @ 250 #25M @ 275 #16M @ 300 #16M @ 300 #13M @ 300 #25M @ 250
B- B- B- B- B- B- B- B-	-1 -2 -3 -4 -5 -6 -7 -8 -1 -2 -3 -1 -2	#9 @ 6" #9 @ 8" #9 @ 12" #8 @ 12" #7 @ 12" #8 @ 4" #8 @ 7" #4 @ 12" #4 @ 12" #5 @ 15" #5 @ 15" #4 @ 12" #8 @ 15"	(#29M @ 150) (#29M @ 200) (#29M @ 300) (#25M @ 300) (#25M @ 300) (#25M @ 175) (#13M @ 300) (#25M @ 360) (#13M @ 360) (#16M @ 380) (#13M @ 300) (#13M @ 300) (#13M @ 300) (#15M @ 380) (#16M @ 380) (#16M @ 380) (#15M @ 380)	#8 @ 4" #10 @ 8" #7 @ 8" #5 @ 8" #4 @ 4" #8 @ 4" #8 @ 12" #9 @ 8" #4 @ 12" #8 @ 12" #5 @ 12" #5 @ 12" #4 @ 12" #8 @ 15"	(#25M @ 100) (#32M @ 200) (#22M @ 200) (#16M @ 200) (#13M @ 100) (#25M @ 300) (#25M @ 300) (#29M @ 200) (#13M @ 300) (#13M @ 300) (#16M @ 300) (#16M @ 300) (#13M @ 300) (#16M @ 300) (#13M @ 300) (#16M @ 300) (#16M @ 300) (#15M @ 300)	#9 @ 5" #8 @ 5" #8 @ 10" #4 @ 5" #5 @ 5" #10 @ 5" #8 @ 10" #8 @ 6" #4 @ 10" #8 @ 11" #5 @ 12" #5 @ 12" #9 @ 18"	(#29M @ 125) (#25M @ 125) (#25M @ 250) (#13M @ 125) (#16M @ 125) (#32M @ 125) (#25M @ 250) (#25M @ 150) (#13M @ 250) (#13M @ 250) (#13M @ 275) (#16M @ 300) (#16M @ 300) (#13M @ 300) (#29M @ 460)

STANDARD PLANS FOR PUBLIC WORKS CONSTRUCTION

ENERGY DISSIPATOR - IMPACT BASIN WITH VERTICAL BAFFLE WALL

STANDARD PLAN

384-3

SHEET 8 OF 10