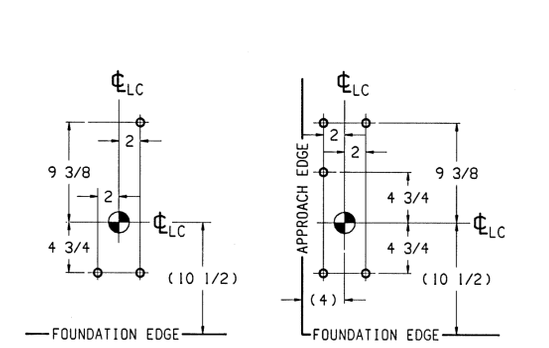
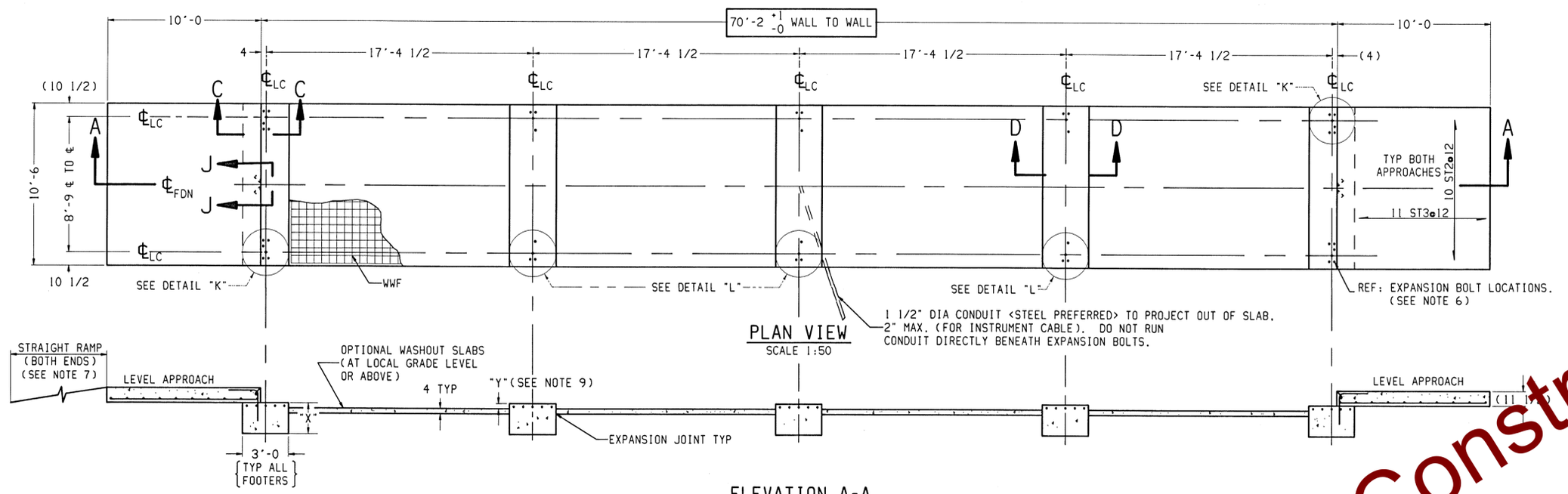
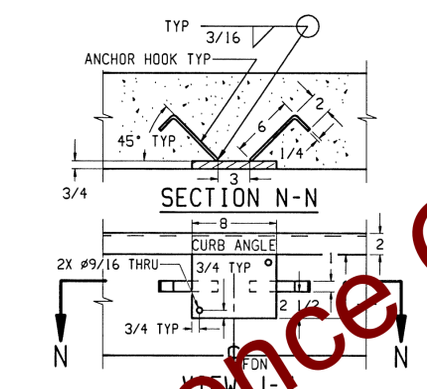


REINFORCING STEEL SCHEDULE (A.S.T.M. A-615 GRADE 60)						
COLD FORM BARS TO INSIDE DIMENSIONS		A B				
SYM	QTY	SIZE	LOCATION, DIRECTION	A	B	WGT
ST1	25	#6	FOOTERS, LATERAL	10'-0"		376
ST2	4	#5	ENDS, LATERAL	10'-0"		42
	20		APPROACHES, LATERAL			209
ST3	22	#5	APPROACHES, LONG.	9'-6"		218
L1	22	#5	APPROACH TO END TIES	2'-0"	2'-0"	92

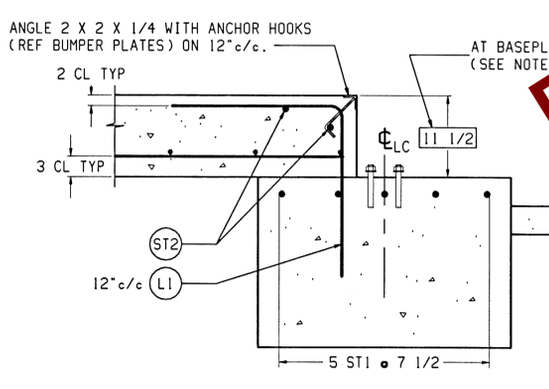


DETAIL "L"
SCALE: 1:8
EXPANSION BOLT LOCATIONS
(OTHER SIDE IS OPPOSITE)

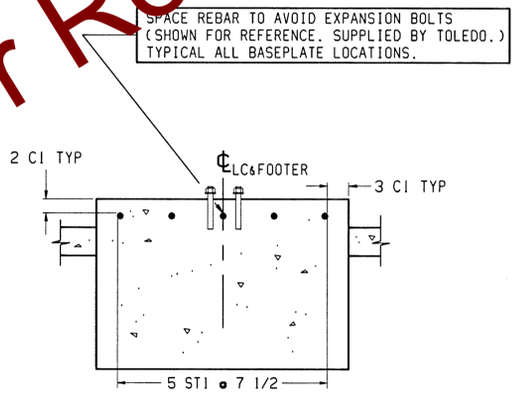
DETAIL "K"
SCALE: 1:8
EXPANSION BOLT LOCATIONS
(OTHER SIDE IS OPPOSITE)



SECTION N-N
SCALE: 1:8
BUMPER PLATE ASSEMBLY: ONE EACH END.
MATERIAL: H.R. STEEL. (BY OTHERS).



SECTION C-C
SCALE 1:12
(TYPICAL END)



SECTION D-D
SCALE 1:12
(TYP SINGLE BASEPLATE FOOTER)

For Reference Only. Not for Construction.

MATERIAL SUMMARY* (INCLUDES FOOTERS & APPROACHES)	FOOTER DEPTH: "X" INCHES (24 INCH MINIMUM)				
	24	36	48	60	72
CONCRETE (CU. YDS.)	20	26	32	38	43
REINFORCING STEEL (LBS)	937				

* QUANTITIES GIVEN ARE FOR FOUNDATION ONLY. IF CONCRETE PLATFORMS ARE USED, REFER TO GENERAL LAYOUT DRAWING FOR DECK CONCRETE AND REINFORCING STEEL QUANTITIES & SPECS. IF OPTIONAL WASHOUT SLABS ARE USED, ADD: 571 SQ. FT. OF WWF: 6x6-W1.4xW1.4 8 CU. YD. OF CONCRETE.

- NOTES:**
- 1) USE MINIMUM 3000 PSI STRENGTH CONCRETE AT 28 DAYS WITH 5-7% AIR ENTRAINMENT.
 - 2) USE MINIMUM 60KSI YIELD DEFORMED REINFORCING STEEL.
 - 3) FOUNDATION REQUIRES 2500 PSF RATED SOIL.
 - 4) TOP OF CONCRETE AT BASEPLATE LOCATIONS TO BE LEVEL AND IN ONE PLANE ±1/8"
 - 5) DIAGONAL MEASUREMENTS ENDWALL TO ENDWALL MUST BE EQUAL WITHIN 1/2"
 - 6) BASEPLATE ANCHORS TO BE 3/4" DIA. EXPANSION BOLTS X 6" LG. SUPPLIED BY TOLEDO. USE BASEPLATES AS TEMPLATES TO LOCATE EXPANSION BOLTS DURING SCALE INSTALLATION.
 - 7) RAMP LENGTH: -PER LOCAL REGULATIONS
-1/2" SLOPE PER FOOT TYPICAL
 - 8) BOTTOM OF FOOTER MUST BE BELOW LOCAL FROSTLINE. IF LOCAL FROSTLINE IS UNKNOWN, REFER TO DRAWING TA201033 (U.S. WEATHER BUREAU FROST PENETRATION AVERAGES).
 - 9) FOOTER HEIGHT "Y" CAN BE VARIED TO SUIT LOCAL CLEARANCE REQUIREMENTS. TOP OF FOOTER AT GRADE LEVEL, I.E. FLUSH WITH WASHOUT SLABS. PROVIDES STANDARD 3" CLEARANCE BETWEEN BOTTOM OF WEIGHBRIDGE AND WASHOUT SLABS.
 - 10) OPTIONAL: 6" OF GRAVEL MAY BE USED UNDER APPROACHES TO IMPROVE DRAINAGE.
 - 11) CONTRACTOR SUPPLIES:
-EXCAVATION
-REINFORCING STEEL
-CURB ANGLE ASSEMBLIES (SECT C-C)
-CONCRETE AND FORMS
-1 1/2" DIA CONDUIT
-BUMPER PLATE ASSEMBLIES (VIEWS J-J & N-N)

MARK	REVISION	BY	DATE	TOLEDO	METTLER-TOLEDO, INC. HEAVY CAPACITY PRODUCTS
				SCALE: NOTED	TOLERANCE UNLESS OTHERWISE NOTED
				DATE: 8-28-92	FRACT 1/32 DECIMAL .XX ±.020
					DRAWN BY: ALS
					APPROVED BY: TDA
				TITLE: 7560C/D FOUNDATION: VARIABLE FOOTER 70x10'	
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