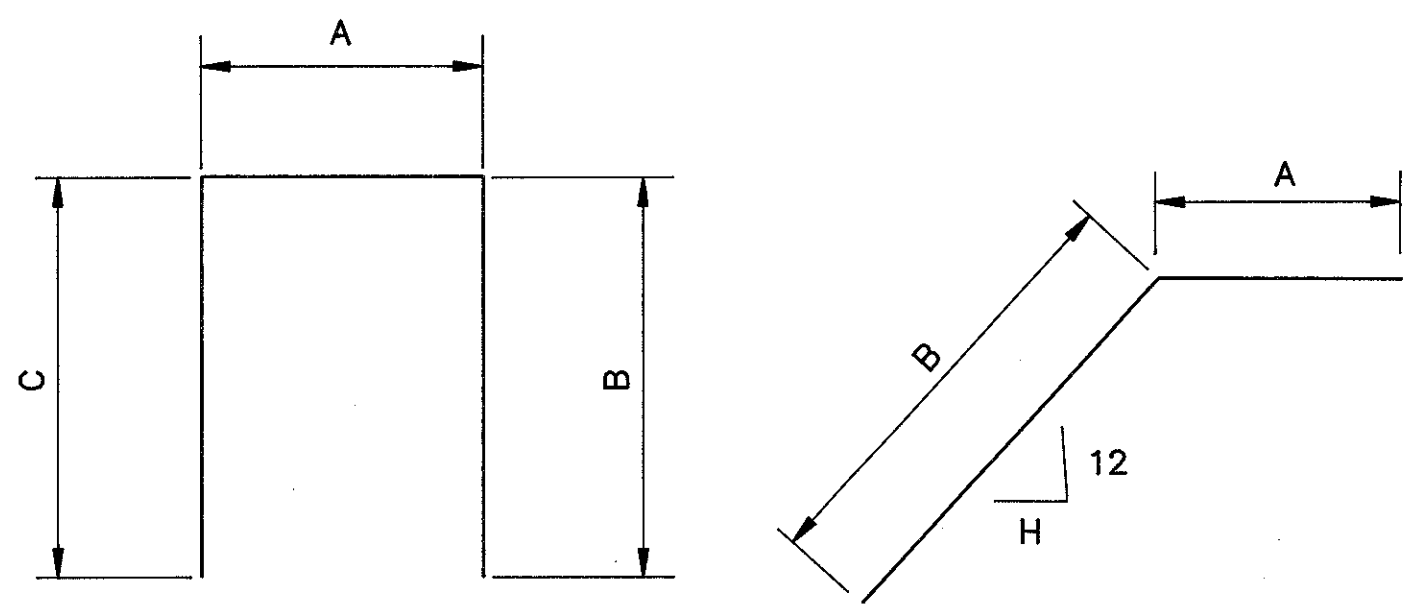
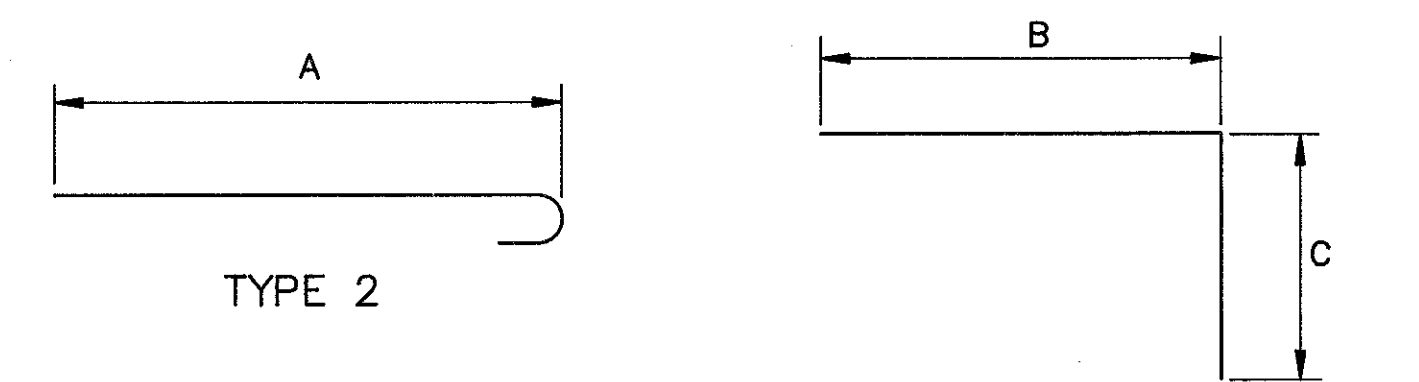


REINFORCING STEEL BAR SCHEDULE

FORWARD APPROACH SLAB - PHASE I										FORWARD APPROACH SLAB - PHASE II										APPROACH SLAB SIDEWALKS														
MARK	NO. REQUIRED		LENGTH	TYPE	A	B	C	D	H	WEIGHT (LBS)	MARK	NO. REQUIRED		LENGTH	TYPE	A	B	C	D	H	WEIGHT (LBS)	MARK	NO. REQUIRED		LENGTH	TYPE	A	B	C	D	H	WEIGHT (LBS)		
		TOTAL											TOTAL											TOTAL										TOTAL
A1001		3	11'-4"	STR						146													FORWARD APPROACH SIDEWALK - PHASE I											
A1002	1 SERIES OF 3		22'-0" 23'-8"	STR	VARY BY 9"					294	A1011		3	8'-7"	STR							111	EAW501		2	7'-5"	6	4'-6"	1'-7"	1'-7"			15	
A1003		44	25'-11"	2						4,907	A1012	1 SERIES OF 3		22'-0" 23'-8"	STR	VARY BY 9"					294	EAW502		3	7'-3"	6	4'-6"	1'-6"	1'-6"			23		
A1004	1 SERIES OF 4		24'-11" 25'-8"	2	23'-6" 24'-3"	VARY BY 3"					435	A1013		44	25'-11"	2						4,907	EAW503		3	7'-1"	6	4'-6"	1'-5"	1'-5"			22	
B501		1	31'-3"	STR						33	A1014	1 SERIES OF 4		26'-2" 26'-11"	2	24'-9" 25'-6"	VARY BY 3"					457	EAW504		2	6'-11"	6	4'-6"	1'-4"	1'-4"			14	
B502		15	33'-3"	STR						520	B511		1	31'-3"	STR							33	EAW505		1	5'-9"	5		4'-6"	1'-4"			6	
B503		15	31'-7"	STR						494	B512		12	33'-3"	STR							416	EAW506		4	13'-11"	STR						58	
B504	1-SERIES OF 5		29'-7" 31'-7"	STR	VARY BY 6"					160	B513		18	31'-7"	STR							593	EAW507		2	12'-5"	STR						26	
TOTAL WEIGHT = 6,989 LBS										B514	1 SERIES OF 5		29'-7" 31'-7"	STR	VARY BY 6"					160	EAW524	1 SERIES OF 3		12'-0" 13'-2"	STR	VARY BY 7"					13			
EPOXY - COATED BARS										EPOXY - COATED BARS										EPOXY - COATED BARS														
EB501		1	31'-3"	STR						33	EB511		1	31'-3"	STR							33	EAW525		1	12'-0"	STR						13	
EB502		6	33'-3"	STR						208	EB512		5	33'-3"	STR							173	EAW526		12	6'-0"	6	2'-11"	1'-8"	1'-8"			75	
EB503		8	31'-7"	STR						264	EB513		9	31'-7"	STR							296	TOTAL WEIGHT = 291 LBS											
EB504		1	29'-7"	STR						31	EB514		1	29'-7"	STR							31	REAR APPROACH SIDEWALK - PHASE I											
EB505		3	2'-3"	STR						7	EB515		1	4'-0"	STR							4	EAW519	1 SERIES OF 3		14'-4" 15'-8"	STR	VARY BY 7"					47	
EC501		1	11'-4"	STR						12	EC511		1	8'-7"	STR							9	EAW520		15	6'-2"	6	2'-11"	1'-9"	1'-9"			97	
EC502		1	22'-0"	STR						23	EC512		1	22'-0"	STR							23	EAW521		3	7'-9"	6	4'-6"	1'-9"	1'-9"			24	
EC503		18	24'-6"	STR						460	EC513		18	24'-6"	STR							460	EAW532		3	7'-5"	6	4'-6"	1'-7"	1'-7"			23	
EC504		1	23'-10"	STR						25	EC514		1	25'-2"	STR							26	EAW533		3	7'-1"	6	4'-6"	1'-5"	1'-5"			22	
EC505		1	23'-0"	STR						24	EC515		1	24'-11"	STR							26	EAW534		4	11'-0"	STR						46	
TOTAL WEIGHT = 1,087 LBS										TOTAL WEIGHT = 1,081 LBS										TOTAL WEIGHT = 295 LBS														
REAR APPROACH SLAB WIDENING - PHASE I										REAR APPROACH SLAB WIDENING - PHASE II										FORWARD APPROACH SIDEWALK - PHASE II														
A1031		3	9'-5"	STR						122	A1041		3	13'-6"	STR							174	EAW511		1	7'-5"	6	4'-6"	1'-7"	1'-7"			8	
A1032	1 SERIES OF 3		22'-4" 24'-0"	STR	VARY BY 10"					299	A1042	1 SERIES OF 3		24'-6" 25'-8"	STR	VARY BY 6"					323	EAW512		3	7'-3"	6	4'-6"	1'-6"	1'-6"			23		
A1033	1 SERIES OF 4		26'-7" 27'-1"	2	25'-2" 25'-8"	VARY BY 4"					462	A1043	1 SERIES OF 4		26'-11" 27'-5"	2	25'-6" 26'-0"	VARY BY 4"					468	EAW513		3	7'-1"	6	4'-6"	1'-5"	1'-5"			22
B531		31	2'-7"	STR						83	B541		33	2'-7"	STR							89	EAW514		1	6'-11"	6	4'-6"	1'-4"	1'-4"			7	
B532		3	7'-6"	STR						23	B542		18	5'-6"	STR							103	EAW515		1	5'-9"	5		4'-6"	1'-4"			6	
B533		10	5'-6"	STR						57	B543		15	3'-11"	STR							61	EAW516		4	11'-4"	STR						47	
B534		17	3'-11"	STR						70	B544		1	3'-0"	STR							3	EAW517		2	9'-10"	STR						21	
B535	1 SERIES OF 4		2'-3" 3'-3"	STR	VARY BY 4"					12	TOTAL WEIGHT = 1,221 LBS										EAW518		14	6'-0"	6	2'-11"	1'-8"	1'-8"			88			
TOTAL WEIGHT = 1,128 LBS										EPOXY - COATED BARS										EPOXY - COATED BARS														
EB531		16	2'-7"	STR						43	EB541		17	2'-7"	STR							46	EAW522		1	15'-8"	STR						16	
EB532		2	7'-6"	STR						16	EB542		9	5'-6"	STR							52	EAW523	1 SERIES OF 3		14'-6" 15'-8"	STR	VARY BY 7"					47	
EB533		5	5'-6"	STR						29	EB543		8	3'-11"	STR							33	TOTAL WEIGHT = 285 LBS											
EB534		9	3'-11"	STR						37	EB544		1	3'-0"	STR							3	REAR APPROACH SIDEWALK - PHASE II											
EB535		1	2'-11"	STR						3	EC541		1	13'-6"	STR							14	EAW524		13	6'-2"	6	2'-11"	1'-9"	1'-9"			84	
EB536		1	2'-3"	STR						2	EC542		1	24'-6"	STR							26	EAW525	1 SERIES OF 3		11'-10" 13'-0"	STR	VARY BY 7"					39	
EB537		2	2'-1"	STR						4	EC543		2	25'-6"	STR							53	EAW526		1	11'-10"	STR						12	
EC531		1	9'-5"	STR						10	EC544		1	25'-3"	STR							26	EAW527		4	7'-7"	6	4'-6"	1'-8"	1'-8"			32	
EC532	1 SERIES OF 3		22'-0" 25'-8"	STR	VARY BY 1'-10"					75	ED802		2	4'-6"	9	1'-3"	3'-3"					6	24	EAW528		4	7'-4"	6	4'-6"	1'-6 1/2"	1'-6 1/2"			31
EC533		1	26'-0"	STR						27	TOTAL WEIGHT = 277 LBS										EAW529		4	7'-1"	6	4'-6"	1'-5"	1'-5"			30			
ED802		2	4'-6"	9	1'-3"	3'-3"				6	24	EAW530		4	15'-1"	STR						63	EAW531		2	13'-7"	STR						28	
TOTAL WEIGHT = 270 LBS										TOTAL WEIGHT = 319 LBS																								



- NOTES:
1. All Dimension Are Out To Out Of Bars.
  2. Bars With Prefix Of "E" Are Epoxy - Coated.
  3. Payment For Approach Slab Reinforcing Steel Is Included In The Price Bid Per SQ. YD. For Approach Slab (Item 611).
  4. Payment For Approach Slab Sidewalk Reinforcing Steel Is Included In The Price Bid Per SQ. FT. For Concrete Walk (Item 608).

**COLPETZER-THOMAS, INC.**  
 AN ENGINEERING GROUP  
 WILLOUGHBY • MENTOR • NORTH CANTON • STEUBENVILLE • LORAIN 59/78

**REINFORCING SCHEDULE**  
 BRIDGE NO. LAK-2-0542  
 S.R.2 UNDER LOST NATION ROAD  
 LAKE COUNTY

DESIGNED	DRAWN	TRACED	CHECKED	REVIEWED	DATE	REVISED
J.P.R.	M.T.W.	M.T.W.	R.J.C.	J.E.A.	11/15/88	