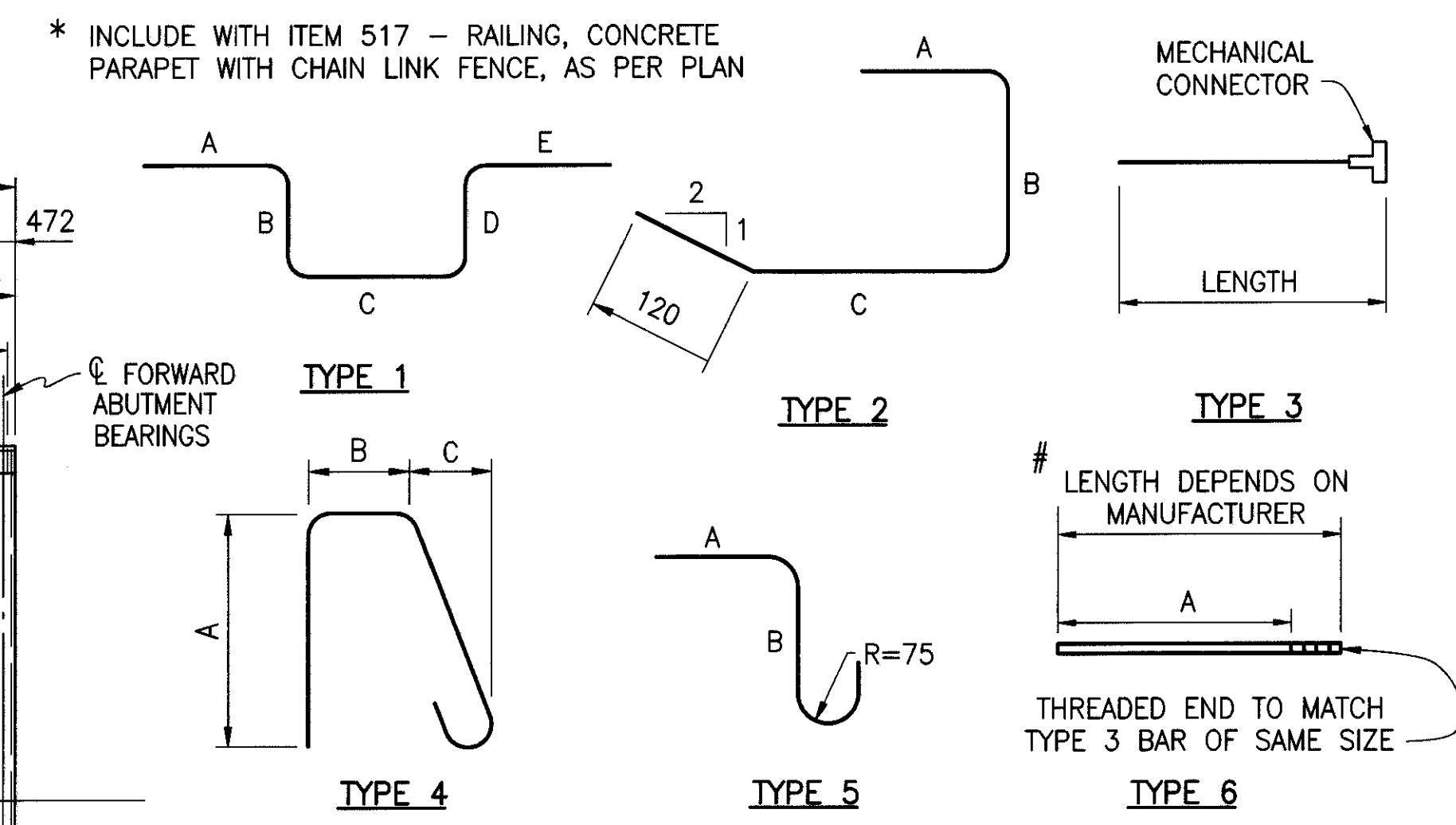


NOTE: ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.

SUPERSTRUCTURE				DATE	DATE
MARK	NO.	LENGTH	TYPE	1/28/98	2/5/98
S13M01	310	960	5		
S16M01	944	12 000	STR.		
S16M02	60	8220	STR.		
S16M03	1238	8680	3		
S16M04	1238	#	6	1050	
S16M05	1238	8530	STR.		
S16M06	620	1330	4	460	300 85
S16M07	1860	1750	1	575	185 390 185 575
S16M08	58	5220	STR.		
S16M09	310	965	1	575	185 150 185 0
S16M10	1238	1785	2	975	230 540
S19M01	112	12 000	STR.		
S19M02	14	8620	STR.		
S19M03	171	10 610	STR.		
S19M04	114	3410	STR.		
* B16M01	144	12 000	STR.		
* B16M02	18	9220	STR.		
* B16M03	620	2200	4	960	160 180



\* INCLUDE WITH ITEM 517 - RAILING, CONCRETE PARAPET WITH CHAIN LINK FENCE, AS PER PLAN

BAR SIZE IS INDICATED IN THE BAR MARK. THE FIRST LETTER IDENTIFIES THE BAR LOCATION; NEXT TWO DIGITS AND LETTER INDICATES THE METRIC BAR SIZE DESIGNATION; AND THE REMAINING DIGITS ITS SEQUENCE NUMBER.

EXAMPLE: A16M01  
 A = LOCATION OF THE BAR IN STRUCTURE (ABUTMENT)  
 16M = METRIC BAR SIZE DESIGNATION  
 01 = SEQUENCE NUMBER

BAR DIMENSIONS SHOWN ARE OUT TO OUT UNLESS OTHERWISE INDICATED

ALL REINFORCING STEEL TO BE EPOXY COATED.

**NOTES**

**SCREED ELEVATIONS:** SEE SHEET [14/18].

**TRANSVERSE SECTION:** SEE SHEET [14/18].

**REINFORCING SPLICE LENGTHS** SHALL BE 600 mm FOR 13M BARS, 975 mm FOR 16M BARS AND 1025 mm FOR 19M BARS IN THE DECK. SPLICE LENGTHS IN THE CONCRETE BARRIER SHALL BE 1100 mm FOR B16M BARS.

**MECHANICAL CONNECTOR:** SEE SHEET [17/18].