

SPAN	TYPE	MASTER PLAN NO. INT. : MP 236 CURB: MP 237 STANDARDS: S-1303, S-1306, S-1309, S-1312			MASTER PLAN NO. INT. : MP 238 CURB: MP 239			MASTER PLAN NO. INT. : MP 240 CURB: MP 241			MASTER PLAN NO. INT. : MP 242 CURB: MP 243			MASTER PLAN NO. INT. : MP 244 CURB: MP 245			MASTER PLAN NO. INT. MP 246 STANDARD: S-1399			MASTER PLAN NO. INT. MP 247 STANDARD: S-1399			MASTER PLAN NO. INT. MP 248 STANDARD: S-1399		
		DWG. NO.	DATE DRAWN	GIRDER MASS	DWG. NO.	DATE DRAWN	GIRDER MASS	DWG. NO.	DATE DRAWN	GIRDER MASS	DWG. NO.	DATE DRAWN	GIRDER MASS	DWG. NO.	DATE DRAWN	GIRDER MASS	DWG. NO.	DATE DRAWN	GIRDER MASS	DWG. NO.	DATE DRAWN	GIRDER MASS	DWG. NO.	DATE DRAWN	GIRDER MASS
6	INTERIOR	MS 23	S-1301	78 02 15	4.73 t																				
	CURB		S-1302	78 02 15	6.33 t																				
8	INTERIOR	MS 23	S-1304	78 02 15	6.30 t	S-1315		6.65 t																	
	CURB		S-1305	78 02 15	8.45 t	S-1316		10.15 t																	
10	INTERIOR	MS 23	S-1307	78 02 15	7.88 t	S-1317		8.31 t																	
	CURB		S-1308	78 02 15	10.56 t	S-1318		12.69 t														S-1390	78 08 03	14.60 t	19.40 t
11	INTERIOR	MS 23	S-1310	78 02 15	8.67 t																				
	CURB		S-1311	78 02 15	11.61 t																				
12	INTERIOR	MS 23				S-1319		9.97 t																	
	CURB		S-1320						15.25 t																
14	INTERIOR	MS 23				S-1321		11.63 t	S-1325		13.20 t														
	CURB		S-1322						17.77 t	S-1326		19.25 t													
15	INTERIOR	MS 23				S-1323		12.47 t																	
	CURB		S-1324						19.04 t																
16	INTERIOR	MS 23				S-1327		15.09 t																	
	CURB		S-1328						22.00 t																
18	INTERIOR	MS 23				S-1329		16.97 t	S-1333		19.24 t														
	CURB		S-1330						24.75 t	S-1334		27.04 t													
20	INTERIOR	MS 23				S-1331		18.86 t	S-1335		21.38 t														
	CURB		S-1332						27.50 t	S-1336		30.04 t													
22	INTERIOR	MS 23				S-1337		23.52 t	S-1343		26.71 t					S-1361	77 12 19	27.50 t							
	CURB		S-1338						33.04 t	S-1344		36.23 t							38.40 t						
24	INTERIOR	MS 23				S-1339		25.66 t	S-1345		29.14 t					S-1362		30.00 t							
	CURB		S-1340						36.05 t	S-1346		39.53 t							41.80 t						
25	INTERIOR	MS 23				S-1341		26.73 t																	
	CURB		S-1342						37.55 t																
26	INTERIOR	MS 23				S-1347		31.56 t				S-1347		31.56 t		S-1363	77 12 19	32.50 t							
	CURB		S-1348						42.82 t										45.20 t						
28	INTERIOR	MS 23				S-1349		33.99 t				S-1349		33.99 t		S-1364		35.00 t							
	CURB		S-1350						46.12 t										48.60 t						
30	INTERIOR	MS 23														S-1365		37.50 t	S-1375			40.50 t			
	CURB		S-1375						52.00 t										55.30 t						
32	INTERIOR	MS 23																	S-1376			43.20 t			
	CURB		S-1376						59.00 t																
34	INTERIOR	MS 23																	S-1377	78 07 10		45.90 t			
	CURB		S-1377						62.70 t																
36	INTERIOR	MS 23																				S-1388	78 03 01	52.60 t	
	CURB		S-1388						69.70 t																
38	INTERIOR	MS 23																				S-1389	78 03 01	55.50 t	
	CURB		S-1389						73.60 t																

APPROVED		Alberta TRANSPORTATION BRIDGE BRANCH	
CHIEF BRIDGE ENGINEER		STANDARD METRIC PRESTRESSED GIRDERS INDEX SHEET	
NO.	DATE	DESCRIPTION	BY
REVISIONS			DATE
DESIGNED	DRAWN BY	DATE	CHECKED BY
R.G.Q.	V.G.B.	78 04 18	
STREAM	LOCATION	HWY. NO.	SCALE
FILE NO.	SHEET	DWG. NO.	
	1 1	S-1300	