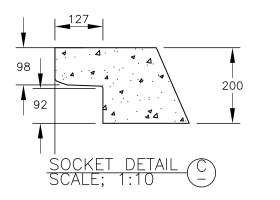
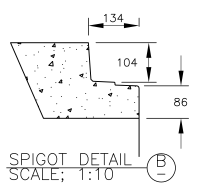
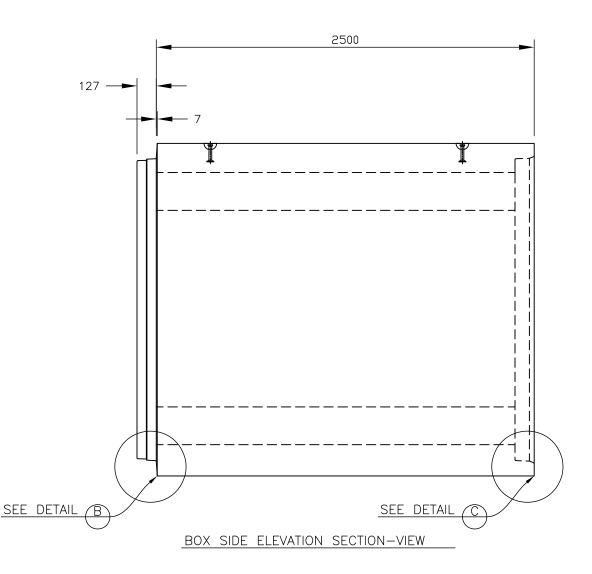


## BOX CULVERT PLAN VIEW

-1.5 M MAX. BACKFILL HEIGHT FROM T.O. BOX CULVERT -0.6 M MIN. BACKFILL HEIGHT FROM T.O. BOX CULVERT -REF. BOURCET DRAWING 51.1, REV. 5, ISSUED NOV. 8 2013







## **GENERAL NOTES**

Precast concrete shall be exposure Class HSe and meet min compressive strength of 35MPA @28d

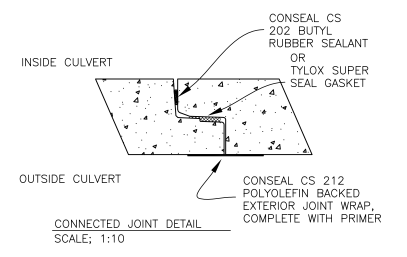
Air Category: 4.0% — 7.0%
Aggregate: CSA/CAN A23.4
Maximum Size: 20mm
Admixtures: CSA/CAN A23.4
Reinforcing: Grade 400W CSA G30.18
Inserts/Embeds: As noted in drawing details

Manufacture of precast concrete units shall be in accordance with specification CSA A23.4, ASTM C1433M

Designed to HS20, BCL 625 live loadings

\*\* LEKO PRECAST LTD SHALL NOT BE RESPONSIBLE FOR ANY INSTALLATION PRACTICES FOLLOWED ON—SITE UNLESS PERFORMED BY LEKO PRECAST LTD \*\*





BOX CULVERT 1818 WEIGHT: 10,300 KG. (22,750 LBS.)
BOX CULVERT 1818 VOLUME: 3.1m³/m (680 igal/m)



BOX CULVE	RT; 1.8m x	1.8m,	2.50	m LG.	
DRAWN BY: JA	CHECKED BY:	APPROVED BY:		DATE: Sept 2020	
ASSEMBLY DWG.	PREVIOUS DWG.	DRAWING NO.			REVISION
	SOMETRIC: 1:50	BX	181	8	0
DO NOT SCALE 1					

lekoprecast.com 250-549-3010 9538 HWY 97 VERNON B.C. V1H 1T5