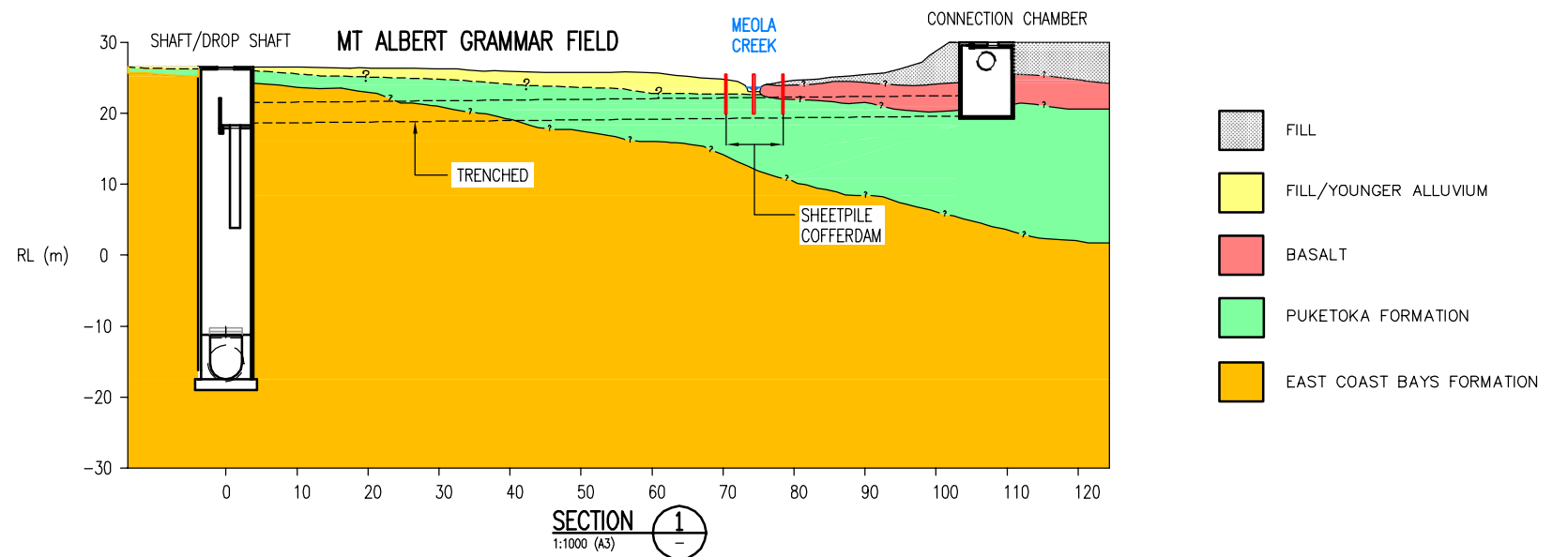


LEGEND

- - - - - PROPOSED TUNNEL ALIGNMENT
- - - - - MAGS ALTERNATIVE TUNNEL ALIGNMENT
- = = = = = CONNECTION PIPELINE
- - - - - S EXISTING RETICULATION SEWER
- WC - EXISTING TRUNK SEWER
- SW - EXISTING STORMWATER
- - - - - PROPOSED SITE BOUNDARY
- LID/STRUCTURE FLUSH WITH GROUND
- LID/STRUCTURE ABOVE GROUND

NOTES:

1. SEE DRAWING LYON-SK401_OA FOR PLAN OF TUNNEL ALIGNMENTS FOR LYON AVE SITE OPTIONS.
2. MEAOLA STREAM TO BE DIVERTED LEFT AND THEN RIGHT WITHIN SHEETPILE COFFERDAM TO ALLOW CONSTRUCTION OF TRENCH AND PIPE LAYING. FOOTPATH TO BE DIVERTED.
3. BRIDGE REQUIRED FOR ACCESS ACROSS STREAM (EITHER PERMANENT OR TEMPORARY, DEPENDING ON ACCESS ARRANGEMENTS).



Plot Date: 19-Sep-13 9:25 a.m.
 File path: P:\0538 - Central Interceptor\11.0 Compiled Drawings\3_A32_Lyon Ave Alternatives-Options

ISSUE	DATE	AMENDMENT	BY	APPD.	DESIGNED	DES. CHECKED	DRAWN	DWG. CHECKED	REV'D P.MGR	APP'D P.DIR	BY	DATE
C	19/09/13	LEGEND UPDATED	AP	JQC	NL	JQC	AP	NL	-	-	-	-
B	17/09/13	FOR INFORMATION	AP	JQC	JQC	JQC	NL	NL	-	-	-	-
A	-	DRAFT	AP	PR	AP	PR	CC	CC	-	-	-	-

OPERATIONS

SITE LAYOUT AND DESIGNS INDICATIVE ONLY AND SUBJECT TO CHANGE DURING DETAILED DESIGN DEVELOPMENT

ASSET MANAGER

FOR INFORMATION



CENTRAL INTERCEPTOR
GENERAL - MT ALBERT GRAMMAR SCHOOL ALTERNATIVE 2
LYON AVENUE (AS2) - CONSTRUCTION ACCESS FROM MAGS (TRENCHED OPTION)

CAD FILE LYON-SK1101	DATE 19-Sep-13
ORIGINAL SCALE A1	CONTRACT No. 0538
1:1000 A3	
DRAWING No. LYON-SK1101	ISSUE C