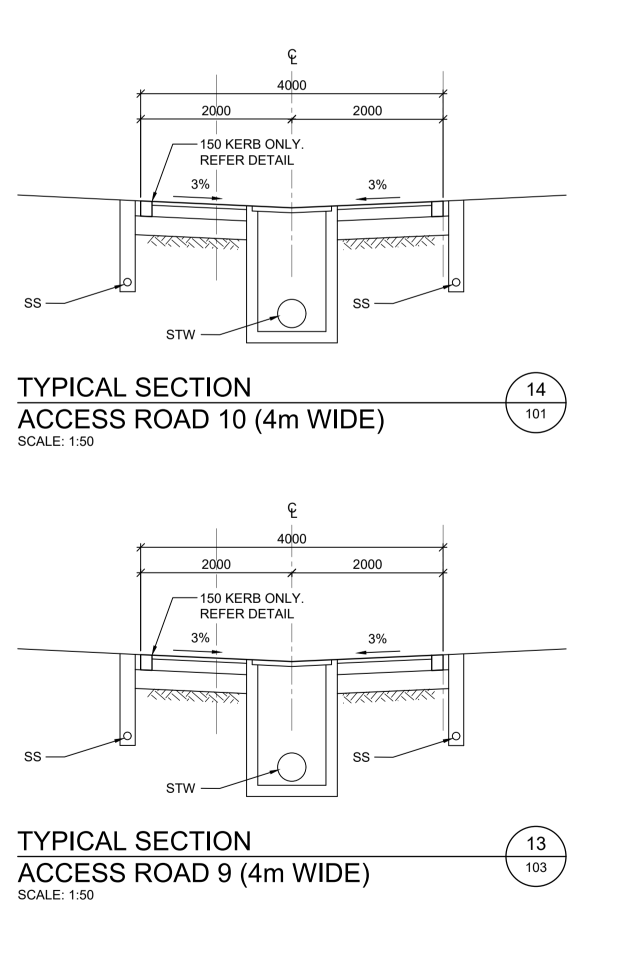
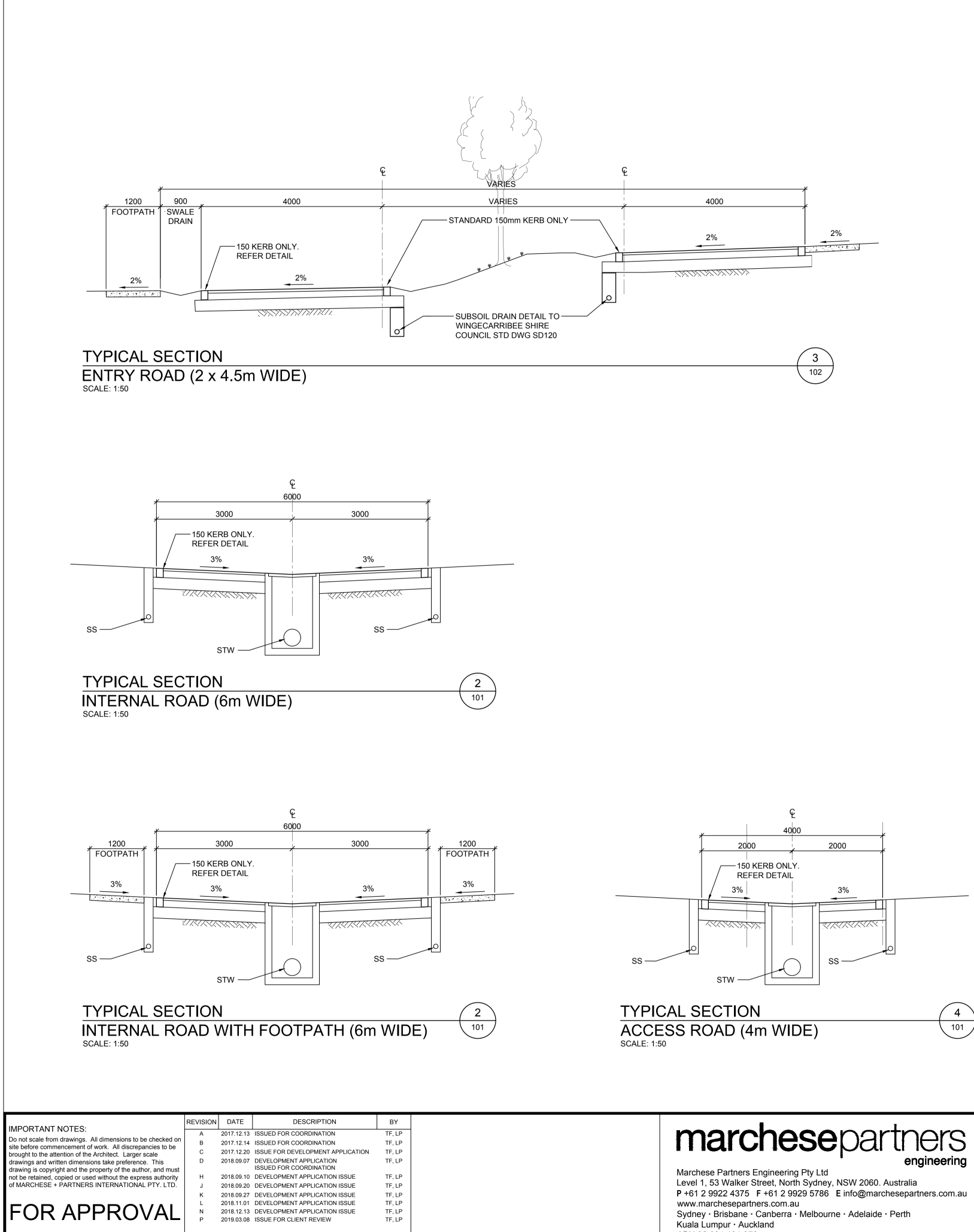
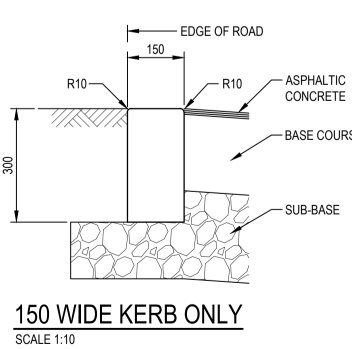


ACCESS ROAD 9 (4m WIDE)						
W 2220	DRAWING TITLE CIVIL WORKS TYPICAL ROAD CROSS SECTIONS					
wral, 2576	SCALE 1:50@A1	DATE 2017.12.14	drawn TF	CHECKED LP		
	_{ЈОВ} 16104	DRAWING DA-C-151		REVISION A		





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	IENT LEGEND
PAVEMENT AC PAVEMENT	<u>TYPE - INTERNAL ROADS</u> I
DESIGN FINISHED SURFACE LEVEL	ASPHALTIC CONCRETE 40mm THICKNESS (AC14)
	7mm SINGLE COAT FLUSH SEAL 125mm COMPACTED THICKNESS BASECOURSE (DGB20) 250mm COMPACTED THICKNESS SUB-BASE (DGS40) LAID AND COMPACTED IN 2 LAYERS
	COMPACTED SUBGRADE 100% STANDARD DRY DENSITY RATIO
PAVEMENT - AC PAVEMENT	TYPE - ACCESS ROADS
DESIGN FINISHED SURFACE LEVE	ASPHALTIC CONCRETE 40mm THICKNESS (AC14)
	7mm SINGLE COAT FLUSH SEAL
	125mm COMPACTED THICKNESS BASECOURSE (DGB20)
	COMPACTED SUBGRADE 100% STANDARD DRY DENSITY RATIO
PAVEMENT CONCRETE	TYPE - DRIVEWAYS
DESIGN FINISHED SURFACE LEVE	L 130mm THICK CONCRETE WITH SL72 STEEL FABRIC WITH 40mm TOP & END COVER 100mm THICK COMPACTED BASE COURSE (DGB20) COMPACTED SUBGRADE 100% STANDARD DRY DENSITY RATIO
	NOTE
	NOTE
. THIS PAVEMENT DESIGN IS SU INVESTIGATION.	UBJECT TO FURTHER GEOTECHNICAL

- BASE COURSE

W 2220	DRAWING TITLE CIVIL WORKS TYPICAL ROAD CROSS SECTIONS				
vral, 2576	SCALE 1:50@A1	DATE 2017.12.14	drawn TF	checked LP	
	_{ЈОВ} 16104	drawing DA-C-130		REVISION	