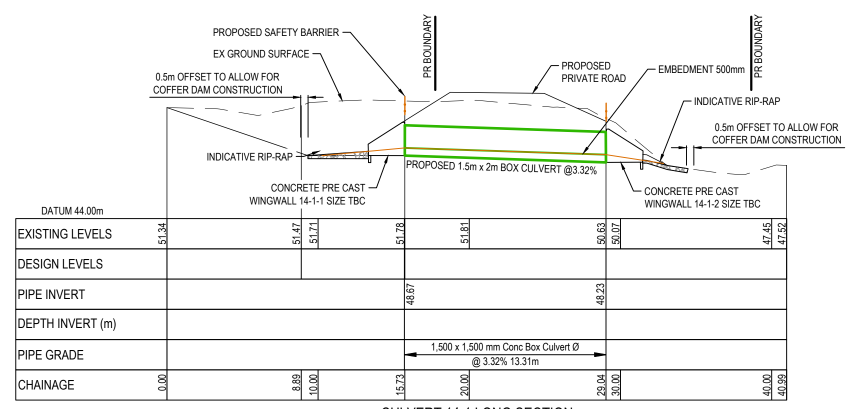


CULVERT 14-1 PLAN VIEW SCALE: 1:250 @ A3



CULVERT 14-1 LONG SECTION SCALE: HORI 1:1000 VERT 1:1000

RESOURCE CONSENT

- ALL WORKS TO BE IN ACCORDANCE WITH AUCKLAND
 - COUNCIL STANDARDS.
 COORDINATES IN TERMS OF NZ GEODETIC DATUM
 MT EDEN 2000. LEVELS IN TERMS OF THE AUCKLAND VERTICAL DATUM 2016.
- IT IS THE CONTRACTORS RESPONSIBILITY TO LOCATE ALL SERVICES THAT MAY BE AFFECTED BY THEIR OPERATIONS.
- PIPE BEDDING: 0 10% GRANULAR BEDDING,10 20% WEAK CONCRETE BEDDING.GREATER THAN 20% WEAK CONCRETE BEDDING (7MPa PLUS ANTI SCOUF BLOCKS AT 6m CRS).
- EACH CONNECTION SHALL BE MARKED BY A 50MMX50MM TREATED PINE STAKE EXTENDING 600MM ABOVE GROUND LEVEL WITH THE TOP PAINTED. THIS MARKER POST SHALL BE PLACED ALONGSIDE A TIMBER MARKER INSTALLED AT THE TIME OF PIPELAYING AND EXTENDING FROM THE CONNECTION TO 150mm BELOW FINISHED GROUND LEVEL. CONNECTIONS SHALL BE ACCURATELY INDICATED ON "AS BUILT" PLANS.
- APPROVED HARDFILL IS TO BE USED IN BACKFILLING OF ALL ROAD CROSSINGS AND VEHICLE CROSSING TO COUNCIL STANDARDS.
- HEAVY DUTY MANHOLE LIDS AND FRAMES TO BE USED IN TRAFFICKED AREAS.
- ALL MANHOLES ARE TO BE 1050mmØ PRECAST CONCRETE UNLESS SHOWN OTHERWISE.
- ALL CATCHPIT LEADS SHALL HAVE MIN COVER 1.0m.
-). ALL LINES TO BE ABANDONED SHALL BE SEALED AT EACH END. TIMING OF ALL SEALING TO BE COORDINATED WITH COUNCIL STAFF.
- I. ALL LOT CONNECTION TO BE MIN 100mm uPVC SN16

LEGEND

		· FX RDA
		 PR BDY
	->> >	PR OLFP
		EX STREAMS
	>	EX CULVERT
		EX WETLAND
ı		PR BERM
ı		PR ROAD
ı		

	l				
С	S67		JAW	10/2025	
В	S67		SP	09/2025	
Α	RESOURCE CONSENT			EZ	02/2025
Rev	Description			Ву	Date
		Ву	Date		
Survey					
Design		EZ	03/2025		
Drawn		EZ	03/2025		



DEVELOPMENT OF RIVERHEAD FOREST FOR RANGITOOPUNI **DEVELOPMENTS LIMITED** PARTNERSHIP

CULVERT 14-1 PLAN AND LONGSECTION

Project no.	147007				
Scale	1:250 @ A3				
Cad file	147007-M-C481 TYPICAL CULVERT CROSS SECTION.D				
Drawing no.	C482	Rev	С		