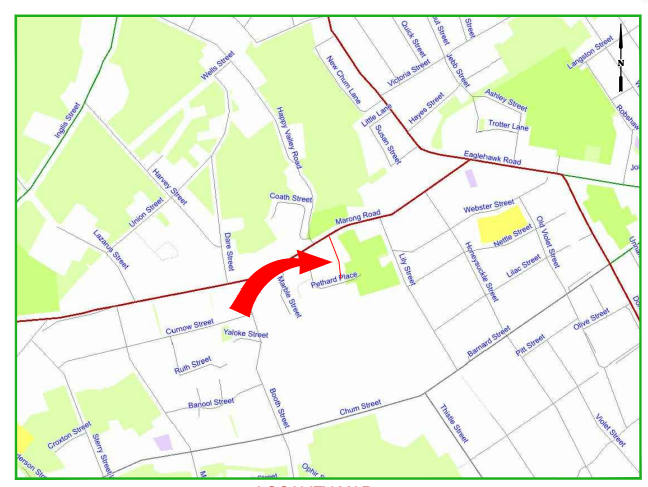
PETHARD PLACE TO MARONG ROAD GOLDEN SQUARE

DOCUMENT CONTROL										
SHEET No.	SHEET DESC.	27/07/2022	xx/xx/xx	xx/xx/xx						
		DRAFT	TENDER	CONSTRUCTION						
		REVISION	REVISION	REVISION						
1	COVER SHEET	Α								
2	NOTES, PLAN & PIT SCHEDULE	Α								
3	DRAINAGE LONG SECTION	A								

GB5043
EASEMENT DRAINAGE
JULY 2022



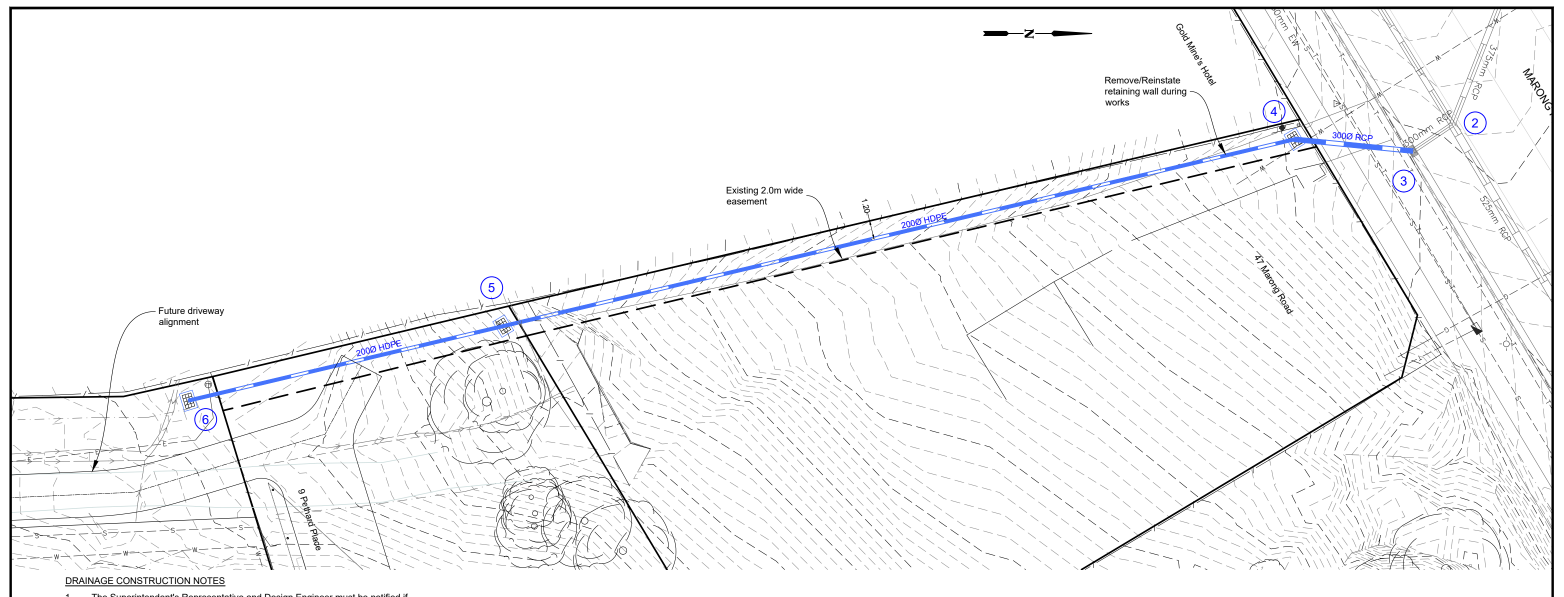






PROJECT EXTENTS

	PROJECT PLA	ANNING REQUIREMENTS			AMENDMENTS		CITY	F GREATER BENDIGO	Survey	A. SMITH	01/01/2004	
Item	Required	Comments	Contractor	Revision	Description	Approved by Date		F GREATER BENDIGO	Design	A. SMITH	30/06/2022	DDEL IMINIARY REGION
Vegetation	No	-		-	-			DETUADO DE TO MADONO DO	Checked	L. OLIVER	-/-/21	IPRELIMINAKY DESIGN I
RRV	No	-					\triangle	PETHARD PL TO MARONG RD	Approved by	N. SARTORI	-/-/21	DDAFT F
CMA	No	-					·	GOLDEN SQUARE	Scale: -		Revision : A	DRAFT 5
Planning Permit	No	-							Original shee	t size: A3	File: GB5043.dwg	
Land Acquisition	No	-						EASEMENT DRAINAGE	Sheet:	Reference:	·	
CHMP	No	-						COVED CHEET	1 OF 3	G	B5043	Plot Date: 27/07/2022
Other	No	-						COVER SHEET	1 05 3	· •		Plotted By: ANDREW SMITH



- The Superintendent's Representative and Design Engineer must be notified if any any modifications to drainage design are required due to unforseen circumstances identified during works onsite.
- Any property storm water pipes located during Works are to be plumbed to the nearest pit. Where this is not practical, seek approval from the Superintendent's Representative to connect stormwater into kerb or into the nearest storm water
- All drainage pits are to be constructed as per the noted Standard Drawing.
- Invert fall through pits is to be a min. of 30mm unless noted otherwise.
- Concrete pit walls are to be sponge finished and floors are to be shaped for best hydraulic efficiency unless noted otherwise.
- Pit lids are to be installed flush with the surrounding surface unless noted
- Where concrete box culverts (CBC) or Crown Units are specified, they are to be
- Pipe extensions are to be constructed by removing the remaining stub of the existing pipe to be extended, and then connecting the new pipe at the socket.
- All pipe backfill is to be constructed as per the noted Standard Drawing.
- The location of any saw cuts in asphalt are to be kept the minimum required trench width until after the pipe is laid and backfilled up to 300mm from surface. At this point, a further 150mm wide, 300mm deep section of asphalt/pavement is to be sawcut and excavated so as to provide a longitudinal pavement join over the drainage trench. This also should ensure a straight edge for re-asphalting. The top 300m depth of backfill should then be constructed accordingly.
- 11. At the completion of the Works, pipes are to be visually inspected via inspection pits to check for construction debris, including crushed rock, soil and concrete over spill. Should a volume of debris be present enough to impede flows, pipe cleaning shall be undertaken at the contractors expense.
- 12. Gas and water property services are generally not located during the design phase and therefore have not been shown on plans. It is therefore the Contractors responsibility to consider these services when excavating and adjust or realign accordingingly whilst causing minimal disruption to property owners.
- Gas and Water property services encountered during construction are to be altered and reconnected to the appropriate standard and to the satisfaction of the Superintendents Representative.



AMENDMENTS

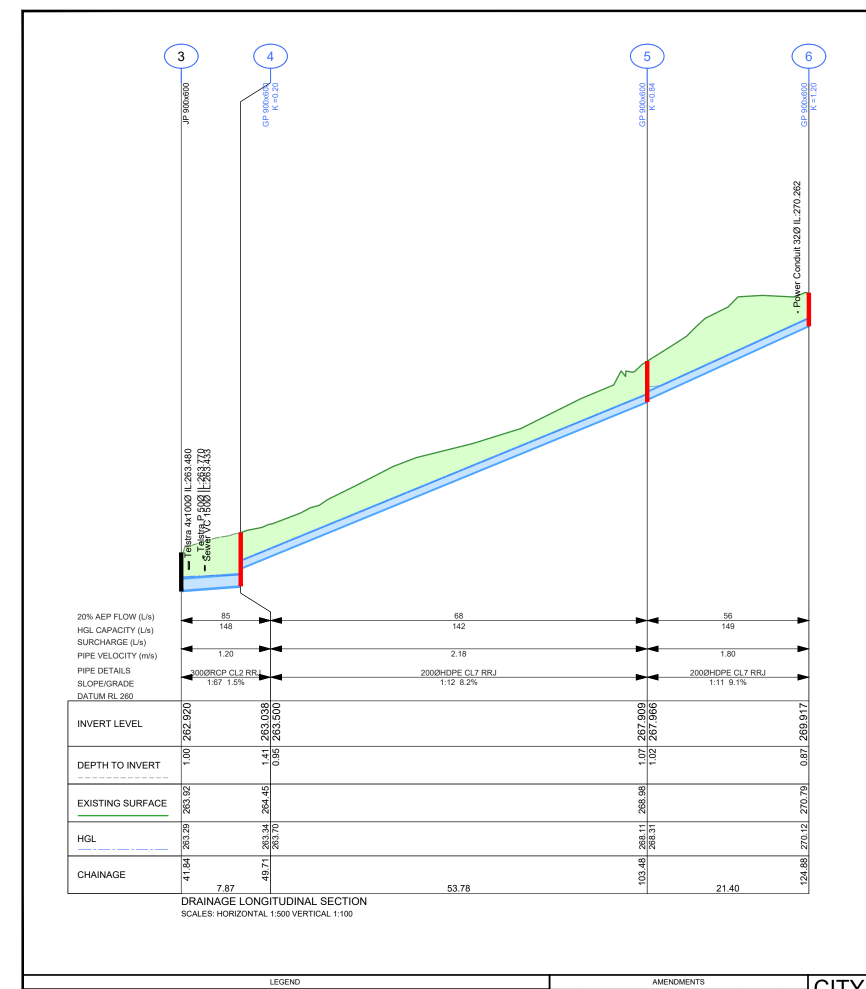
Pit Schedule - Drain											
Pit No.	Pit Type	Standard Drawing	Pit Width	Pit Length	Outlet Diameter	Outlet Invert RL	Inlet Diameter	Inlet Invert RL	Pit Depth	Pit Lid Level	Comment
			(mm)	(mm)	(mm)	(m)	(mm)	(m)	(m)	(m)	
3	JP 900x600	Existing Pit	600	900	300	262.900	300	262.920	1.020	263.920	Break into Pit
4	GP 900x600	SD590A-D-L-U	600	900	300	263.038	200	263.500	1.411	264.449	
5	GP 900x600	SD590A-D-L-U	600	900	200	267.909	200	267.966	1.073	268.982	
6	GP 900x600	SD590A-D-L-U	600	900	200	269.917	-	-	0.839	270.756	

	AMENDMENTS			CITY OF GREATER BENDIGO				
on	Description	Approved by	Date		I GILATEN BENDIGO			
	-	-	-	A	PETHARD PL TO MARONG RD			
					GOLDEN SQUARE			
					EASEMENT DRAINAGE			
					PLAN & PIT SCHEDULE			

A. SMITH 01/01/200 Survey A. SMITH 30/06/202 L. OLIVER Checked -/-/21 Approved by N. SARTORI -/-/21 Scale: 1:250 Revision: A Original sheet size: File: GB5043.dwg GB5043 2 OF 3

PRELIMINARY DESIGN **DRAFT 5** Plot Date: 27/07/2022

Plotted By: ANDREW SMITH



DIAL 1100 BEFORE YOU DIG

LEGEND AMENDMENTS CITY OF CE	REATER BENDIGO
Revision Description Approved by Date CITION GI	NEATER BENDIGO
Cogb SD390 Trench BACKFILL (BEHIND KERB)	THARD DI TO MADONO DD
EXISTING PIPE TO REMAIN	THARD PL TO MARONG RD
CoGB SD391 TRENCH BACKFILL (UNDER NEW ROAD)	GOLDEN SQUARE
DESIGN PIPE / PIT or ENDWALL	· 10
CoGB SD392 TRENCH BACKFILL (UNDER EXISTING ROAD)	EASEMENT DRAINAGE
COOD 3D352 TICHOTI BACKI ILE (ONDER EXISTING NOAD)	DRAINAGE LONG SECTION

A. SMITH A. SMITH 30/06/202 L. OLIVER Checked -/-/21 Approved by N. SARTORI -/-/21 Scale: -Revision: A File: GB5043.dwg Original sheet size: A3 GB5043 3 OF 3

PRELIMINARY DESIGN **DRAFT 5**

Plot Date: 27/07/2022 Plotted By: ANDREW SMITH