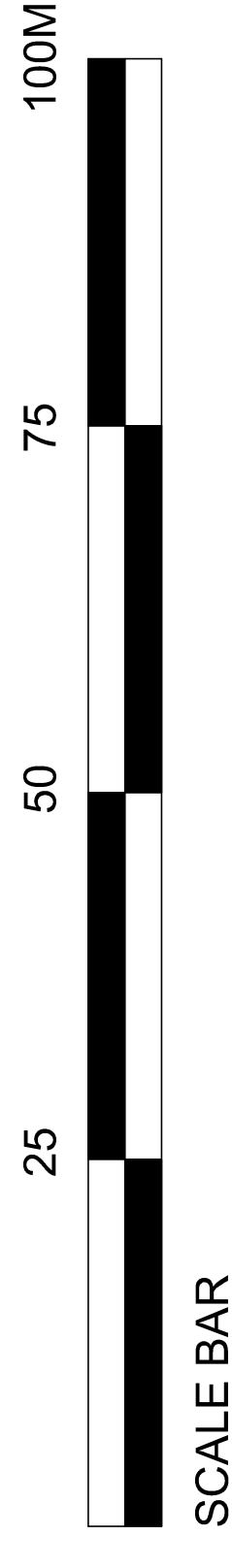


CONCRETE
 125mm DEEP CONCRETE 25MPa STRENGTH REINFORCED WITH STEEL REINFORCEMENT MESH 150mm FROM THE BASE OF CONCRETE
EXPANSION JOINTS
 MAX. 1.5m
CONSTRUCTION JOINT
 SPACINGS TO MATCH PATH WIDTH
75mm COMPACTED F.C.R. BEDDING
EXISTING SUBGRADE
TOPSOIL AND SEED

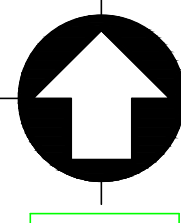
SHARED FOOTPATH
 (SUBJECT TO VEHICLE LOADING)

General Notes:

1. The contractor must assess and verify the location of all utility services on site prior commencing works.
2. Alignment to be confirmed onsite with supervising council officer prior to excavation.
3. All disturbed areas to be reinstated to match existing and to the satisfaction of the Supervising Council Officer.
4. Upon completion of works, the whole site shall be cleaned up, all rubbish removed and the site left clean and tidy to the satisfaction of the Supervising Council Officer.



WARNING
 BEWARE OF UNDERGROUND SERVICES
 ANY WORK TO BE UNDERTAKEN MUST BE APPROVED BY THE SUPPLYING AUTHORITY AND MUST BE UNDERTAKEN IN ACCORDANCE WITH ALL SERVICES AND THE RELEVANT STANDARDS AND REGULATIONS.
 NOT TO BE EXCAVATED WORK



REF	REVISION	DATE	APPD

LEGEND	
○	Fire Hydrant (above ground)
○	Fire Hydrant (ground level)
●	Permanent Survey Mark
▲	Temporary Survey Mark
△	Design Top of Road Level
▽	Design Top of Foot Level
□	Design Level
▭	Design Pavement Level
▨	Filling Deeper Than 500mm
○	Proposed Light
○	Ex. Light
○	Ex. Pole and Stay
○	Ex. Pole
○	Ex. Stay
○	Batters
○	Tree
○	Tree to be removed
○	Line of Works
○	Fence
○	Open Trench Drain
○	Stormwater Drain & Pit
○	Property Inlet Connection
○	House Drain Connection
○	HD
○	Ex. Sign
○	Ex. Sign
○	Line of Works
○	Ex. Water Main & Valve
○	Ex. Gas Main
○	Ex. UG Electrical Cable
○	Ex. Sewer Main & Manhole
○	Ex. UG Telecom Cable & Pit
○	Ex. Stormwater Drain & Pit
○	Ex. Power Pole & OHL Lines
○	Ex. Telestra Pole & OHL Lines

SAVED TO:	
File Path:	C:\Users\macedo\Desktop\Diamond Creek Trail Extension\Diamond Creek Trail Extension\Oval Path
File Name:	BASE.dwg
Coords:	MGAG94 Scale: 1:500 @ A1, 1:1000 @ A3
Levels:	AHD
Designed by:	MC
Checked by:	I.D. COORDINATORS
Approved by:	MATHEW DEAYTON Manager Infrastructure Development
Date:	MAY 2016
Signature:	

Associated Drawings	
DATE:	MAY 2016
SHEET:	1 OF 1
DRAWING NO:	16086

DIAMOND CREEK TRAIL EXTENSION
CONCRETE PATH ALIGNMENT
HURSTBRIDGE OVAL

