## BOTANIA ESTATE - STAGE 1B GROWLAND MELTON COUNCIL FUNCTIONAL LAYOUT PLANS

## **GENERAL NOTES**

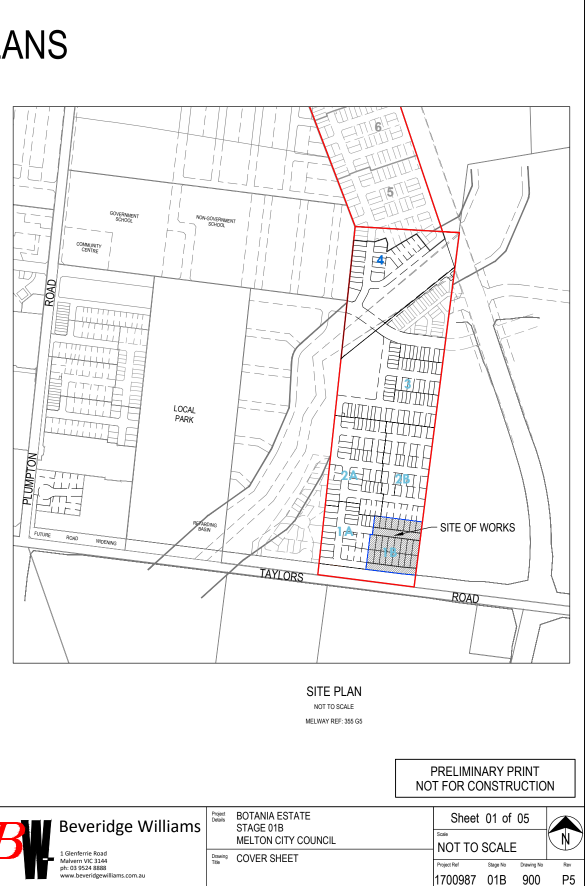
- 1. ALL WORKS ARE TO BE CARRIED OUT IN ACCORDANCE WITH THE MELTON CITY COUNCIL
- 2. STANDARD DRAWINGS & SPECIFICATIONS TO BE TO THE SATISFACTION OF THE MUNICIPAL ENGINEER OR HIS APPOINTED REPRESENTATIVE.
- THE LOCATION OF EXISTING SERVICES SHOULD BE DETERMINED BY THE CONTRACTOR PRIOR TO COMMENCING ANY EXCAVATION BY CONTACTING ALL LOCAL AUTHORITIES. ANY EXISTING SERVICES SHOWN ON THE DRAWINGS ARE OFFERED AS A GUIDE ONLY & ARE NOT GUARANTEED AS CORRECT.
- NO EXCAVATION SHALL BE CARRIED OUT WITH 5.00m OF ANY EXISTING TREE UNTIL APPROVAL HAS BEEN GIVEN BY THE SUPERONTENDENT.
- ALL NATURE STRIPS & EXCAVATED OR FILLED AREAS OUTSIDE OF THE ROAD RESERVES SHALL BE SURFACED WITH A 100mm LAYER OF TOPSOIL AS SPECIFIED.
- 6. ALL ALLOTMENTS SHALL BE SMOOTHED, GRADED & SHAPED TO AN EVEN SURFACE WITH A MINIMUM FALL OF 1 IN 150 ALONG THE LOW BOUNDARY TO THE DRAINAGE OUTLET SHOWN.
- UNLESS OTHERWISE SPECIFIED OR DETAILED, ALL EASEMENT DRAINS ARE TO BE CONSTRUCTED TO AN OFFSET OF 0.90m FROM THE ALLOTMENT BOUNDARY.
- 8. ALL KERB RETURN RADII ARE TO LIP OF KERB UNLESS OTHERWISE SPECIFIED.
- ALL PROPERTY INLETS TO BE CONSTRUCTED AT DEPTHS AND OFFSETS AS SPECIFIED IN EDCM STANDARD DRAWINGS 701, 702, 703 & 704.
- 10. ALL HOUSE DRAIN CONNECTIONS ARE TO BE LOCATED NOT CLOSER THAN 5.20m FROM THE SIDE BOUNDARY OR FROM ANY EASEMENT ALONG THE SIDE BOUNDARY.
- THE CONTRACTOR SHALL TO THE SATISFACTION OF THE SUPERINTENDENT & THE MUNICIPAL ENGINEER PROVIDE AND MAINTAIN ALL NECESSARY WARNING SIGNAGE, LIGHTING & BARRICADING TO COMPLY WITH THE REQUIREMENTS OF THE ROAD TRAFFIC REGULATIONS ACT.
- 12. ALL CONCRETE TO BE USED IN THE CONTRACT WORKS SHALL DEVELOP A MINIMUM COMPRESSIVE STRENGTH OF 25MPa AT 28 DAYS.
- 13. THE CONTRACTOR TO ERECT STREET NAME SIGNS & GALVANISED IRON POSTS AS DIRECTED BY THE SUPERINTENDENT & PROVIDE THE PROVISION OF A SLEEVE.
- KERB TYPES TO BE USED AS SPECIFIED IN ACCORDANCE WITH MELTON CITY COUNCIL STANDARD DRAWINGS. TRANSITIONS BETWEEN DIFFERENT TYPES TO BE OVER 3.0m, IF IT CANNOT BE ACHIEVED AT A PRAM CROSSING OR DRIVEWAY CROSSOVER.
- 15. THE CONTRACTOR WHEN ENGAGED IN BLASTING OPERATION, SHALL NOT BLAST WITH 4.50m OF AN EXISTING LINE OF WATER, GAS OR SEWER PIPES OR WITH 15m OF ANY COMPLETED PART OF THE WORKS WITHOUT THE CONSENT OF THE SUPERINTENDENT.
- 16. THE CONTRACTOR IS TO OBTAIN THE NECESSARY ROAD OPENING PERMIT PRIOR TO UNDERTAKING ANY WORKS WITHIN A PREVIOUSLY CONSTRUCTED ROADWAY.
- 17. ALL RESIDENTIAL FOOTPATHS TO BE OF A MINIMUM OF 1.50m WIDE.
- ALL TRENCHING OF DEPTH 1.5m OR GREATER MUST COMPLY WITH VICTORIAN WORKCOVER. A "Notice of Intention to Excavate" MUST BE SUBMITTED TO WORKCOVER BEFORE WORK COMMENCES. (FAXED TO 03 9628 8155 or 03 9628 8199)
- THE RELATIVE COMPACTION OF CRUSHED ROCK FOR PAVEMENTS SHALL BE COMPLETED AT THE OPTIMUM
  MOISTURE CONTENT TO A DRY DENSITY (BASED ON THE PERCENTAGE OF THE MAXIMUM DRY DENSITY OBTAINED
  IN THE MODIFIED COMPACTION TEST) AS BELOW:
   - FOR DEPTH 0 100mm BELOW TOP OF BASE. RELATIVE COMPACTION 100%
   - FOR DEPTH 00 300mm BELOW TOP OF BASE. RELATIVE COMPACTION 98%
   - FOR DEPTH 0 020mm BELOW TOP OF BASE. RELATIVE COMPACTION 97%
- PIPE TRENCHES WITHIN THE ROAD RESERVE MUST BE BACKFILLED WITH 20mm CLASS 3 CRUSHED ROCK TO BE COMPACTED TO A DRY DENSITY NOT LESS THAN 97% OF THE MAXIMUM FOUND IN THE STANDARD COMPACTION TEST FOR THE FOLLOWING:

   BENEATH THE ROAD PAVEMENT OR DRIVEWAY CROSSOVER TO THE UNDERSIDE OF THE PAVEMENT OR CROSSOVER.
   DAJACENT TO KERBING OR CONCRETE WORKS TO A LEVEL THAT IS NOT AFFECTED BY A 45 DEGREE ANGLE OF REPOSE FROM THE NEAR LOWER EDGE.
- 21. EARTH FILL IS TO BE COMPACTED TO A RELATIVE COMPACTION COMPARED TO A STANDARD COMPACTION TEST AS SPECIFIED BY VICROADS OF: - 100% FOR ALL FILL MATERIAL UNDER FILL THAT IS LESS THAN 450mm FROM THE SURFACE. - 9% FOR ALL FILL NOT COVERED AS ABOVE.
- THE SUBGRADE BELOW ALL PAVEMENTS SHALL BE COMPACTED TO A DRY DENSITY NOT LESS THAN 97% OF THE MAXIMUM FOUND IN STANDARD COMPACTION TEST IN AREAS OF CUT TO A DEPTH OF 150mm & IN AREAS OF FILL TO A DEPTH OF 450mm.
- 23. TBM'S TO BE MAINTAINED & PROTECTED BY CONTRACTOR FOR THE DURATION OF THE WORKS.

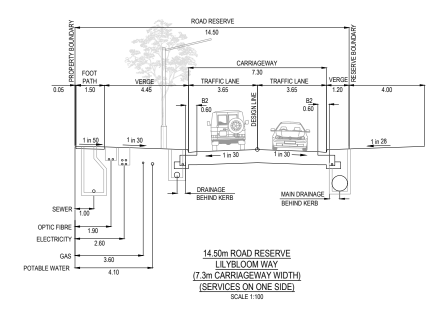
- 24. ALL DRAINAGE PIPES TO BE REINFORCED CONCRETE CLASS 2 UNLESS NOTED OTHERWISE
- 25. ALL DRAINAGE PIPES UP TO & INCLUDING 750mm IN DIAMETER ARE TO BE RUBBER RING JOINTED. PIPES ABOVE THIS SIZE MAY BE FLUSH JOINTED WITH EXTERNAL SEALING BANDS. FOR PIPES GRAFTER THAN 900mm AND CHANGES IN DIRECTION BETWEEN 2 CONNECTING PIPES EXCEEDING 10°, CONSTRUCT SEGMENTED CURVES USING SPLAYED PIPES WITH BANDAGE JOINTS, HAVING DEFLECTIONS WITHIN THE MANUFACTURERS SPECIFICATION. ALL PIPES UNDER ROADWAYS TO BE RRJ.
- FILLING ON LOTS GREATER THAN 300mm (AS SHOWN BY APPROPRIATE HATCHING) TO BE PLACED BY THE CONTRACTOR UNDER LEVEL ONE (1) SUPERVISION IN ACCORDANCE WITH AS 3798 - 1996. ALL RESULTS TO BE FORWARDED TO THE SUPERINTENDENT FOR APPROVAL.
- 27. ALL LEVELS SHOWN ARE TO A.H.D.
- 28. TACTILE GROUND SURFACE INDICATORS (TGSI) ARE TO BE INSTALLED AT ALL PRAM CROSSINGS & PEDESTRIAN CROSS POINTS IN ACCORDANCE WITH AS 1428.
- 29. CONTRACTOR IS OBLIGED TO OBTAIN A PERMIT FOR ANY BLASTING WORKS
  - 30. ALL TRENCHING AT A DEPTH 1.5m OR GREATER MUST COMPLY WITH THE MINES AND TRENCHING REGULATIONS.
  - 31. WORKS ARE TO BE CARRIED OUT TO EDCM STANDARDS.

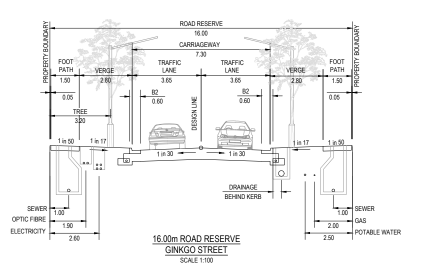
## DRAWING INDEX

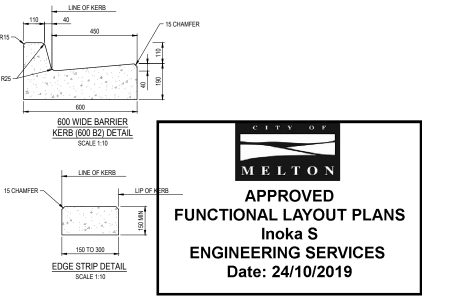
DRAWING No.	TITLE
1700987-01B-900	COVER SHEET
1700987-01B-901	TYPICAL ROAD CROSS SECTIONS
1700987-01B-910	FUNCTIONAL LAYOUT PLAN
1700987-01B-930	ON STREET CAR PARKING PLAN
1700987-01B-940	VEHICLE TURNING MOVEMENTS

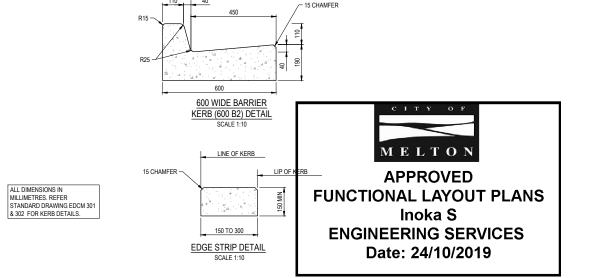


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P3	ISSUED FOR INFORMATION	02.07.19 JM	TN						Аррго	proved	T.NAMAR	1 Glenferrie Road	Drawing Title
P2	ISSUED FOR INFORMATION	27.03.19 JM	TN						Date	6	06.06.18	Malvern VIC 3144 ph: 03 9524 8888	Title
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BOTANIA ESTATE STAGE 01B MELTON CITY COUNCIL	Sheet 02 of 05
TYPICAL ROAD CROSS SECTIONS	Project Ref Stage No Drawing No Rev 1700987 01B 901 P5
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## SERVICE OFFSET TABLE

	G	as	Wa	ater	Elec	tricity	Telecomr	nunication	Sewer	
Location	Side	Offset (m)	Side	Offset (m)	Side	Offset (m)	Side	Offset (m)	Side	Offset (m)
LILYBLOOM WAY	N	3.60	N	4.10	N	2.60	N	1.90	N	1.00
GINKGO STREET	N	2.00	N	2.50	S	2.60	S	1.90	N&S	1.00

ROAD LAYOUT TABLE Road Width (m) Kerb Type Verge Width (m) Reserve Road Road Name Classification 
 Width (m)
 Lip to Lip
 Inv to Inv
 Back to Back
 Nth/West
 Sth/East
 Nth/West
 Sth/East

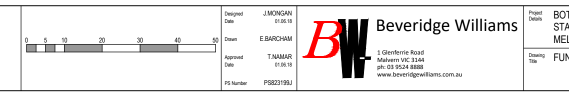
 7.30
 7.60
 600 B2
 600 B2

 7.30
 7.60
 600 B2
 600 B2

 4.45
 1.20

 2.80
 2.80
 4.45 LILYBLOOM WAY ACCESS ROAD 14.50 6.40 GINKGO STREET ACCESS ROAD 16.00 6.40

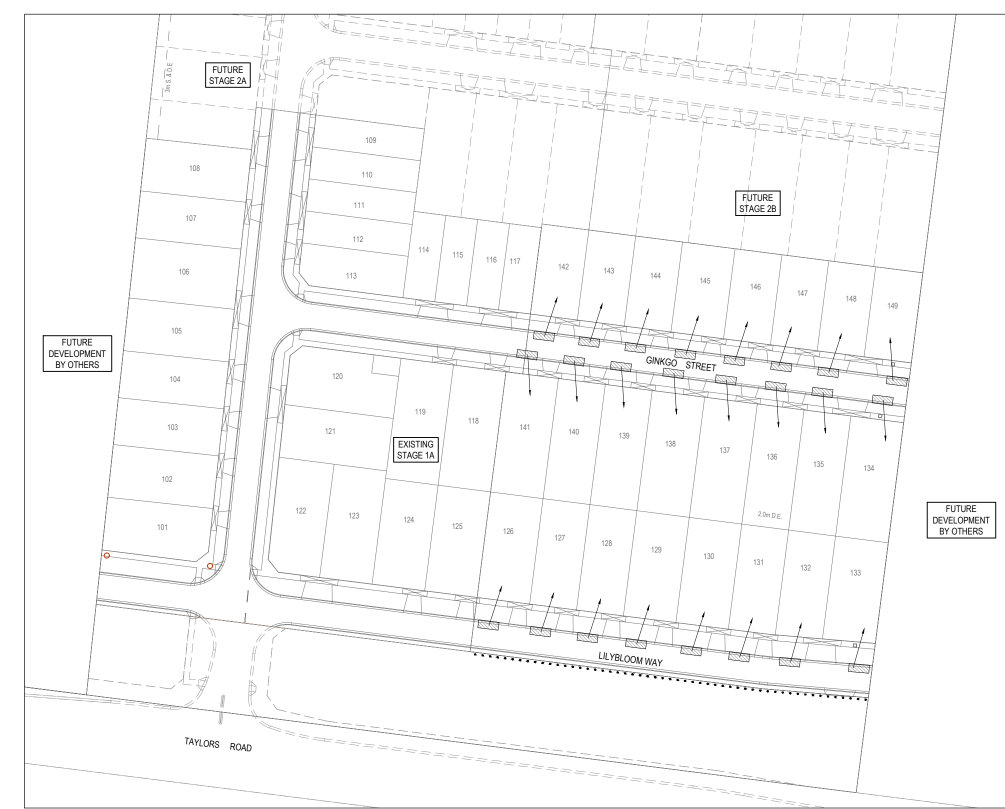
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P4	TEMPORARY TURN AREAS & STREET NAME AMENDED	09.10.19	JM	JM						
P3	ISSUED FOR INFORMATION	02.07.19	JM	TN						
P2	ISSUED FOR INFORMATION	27.03.19	JM	TN						
P1	ISSUED FOR INFORMATION	21.03.19	L.S.	T.N	P6	LILYBLOOM WAY TEMP TURN AMENDED	22.10.19	DC	JM	
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WARNING BEWARE OF UNDERGROUND SERVICES The locations of underground services are approximate only and their exact position should be proven on site. No guarantee is given that all existing services are shown. Locate all underground services before commencement of works DIAL 1100 BEFORE YOU DIG www.1100.com.au	
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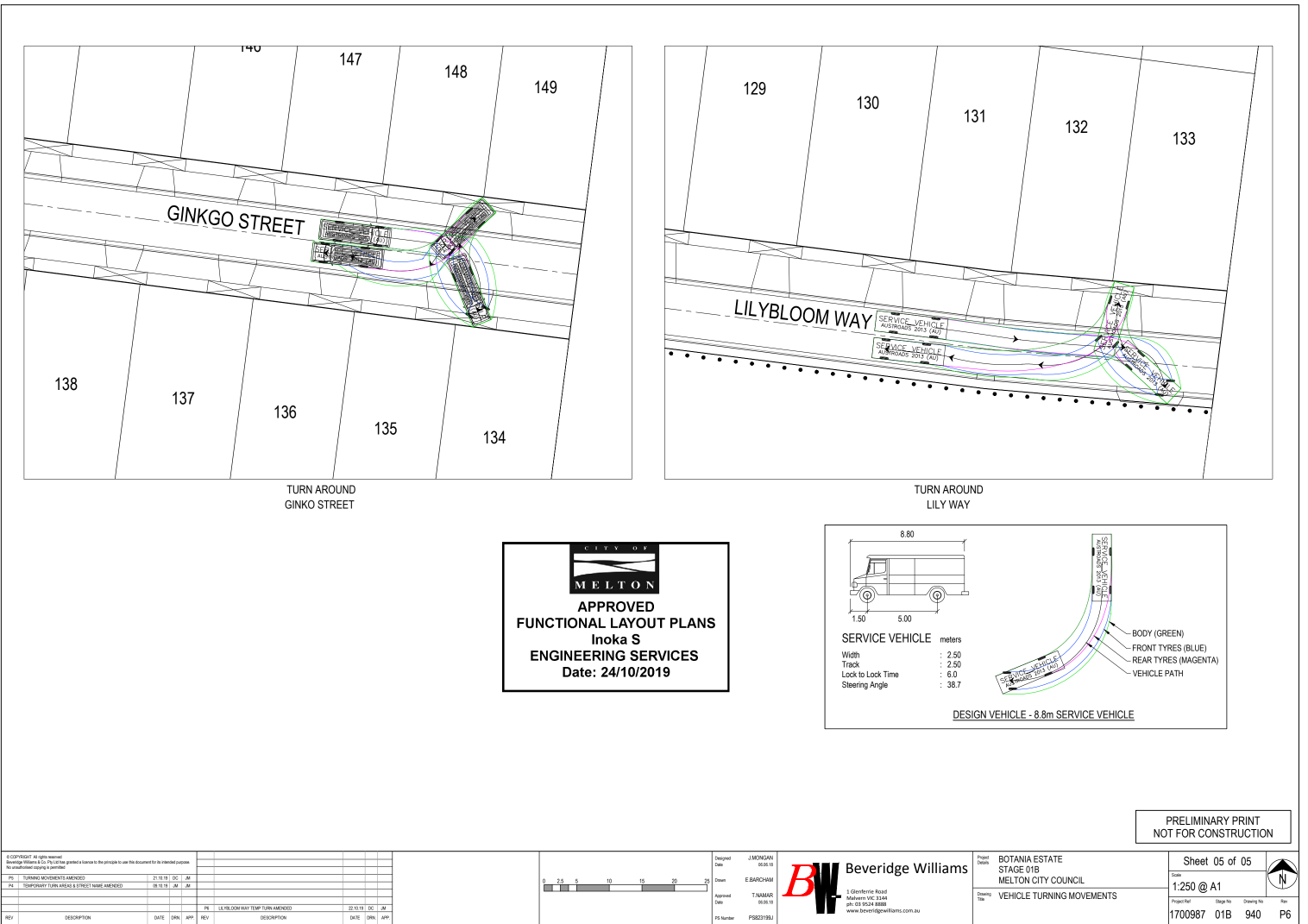
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LEGEND - FUNCTIONAL LAYOUT PLAN
ELECTRICITY (UNDERGROUND)
OPTIC FIBRE
T TELECOMMUNICATION
MEI BOURNE WATER DRAIN & PIT
SWALE DRAIN
Sewer & MAINTENANCE STRUCTURES
TACTILE PAVERS (INDICATIVE ONLY)
Ex E EXISTING ELECTRICITY (UNDERGROUND)
EXISTING GAS
EXISTING TELECOMMUNICATION
EXISTING WATER
- EXISTING RECYCLED WATER
Ex D
O-Exis EXISTING SEWER
EXISTING HOUSE DRAIN
> EXISTING SWALE DRAIN
ZERO LOT LINES
PAVEMENT TREATMENT
DIRECTION OF FALL
OVERLAND FLOW
DIRECTION OF FALL TO LEVELS INDICATED
CONCRETE EDGE STRIP WITH SUBSOIL DRAIN,
"NO ROAD" SIGN & BARRIER
Contraction of Works
EXISTING TREE TO BE REMOVED
— — RIDGE LINE
RETAINING WALL
TREE PROTECTION ZONE (TPZ)



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