



A Dial Before You Dig enquiry must be lodged at least two business days prior to starting any excavation or work site project.

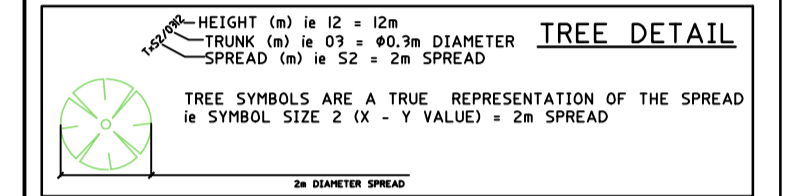
CLIENT

INFRABUILD

PROJECT

**DETAIL SURVEY
OF
LOT 12 IN
DP734453
61 MILPERRA ROAD
REVESBY**

NOTES
Tree sizes are estimates only. Only visible services have been located in this survey. Service and utilities shown on plan have been located by physical evidence on site only and may not have been opened to verify the type of utility. Neither excavation nor pot-holing have been carried out to confirm underground location. Service details should be confirmed with the relevant service authority during design and prior to any construction. All dimensions must be verified on site prior to any construction. The position of surveyed data has been located and is shown to topographic accuracies. If clearances to boundaries or other features are critical and dimensions are not shown further survey may be required. The title boundaries shown hereon were not marked at the time of survey and have been determined by plan dimensions only and not by field survey. Any construction or near boundaries will require further survey in order that marks defining boundaries can be placed.



1 GKO 31/10/2022 INITIAL ISSUE

SYM CODE	DESCRIPTION	SYM CODE	DESCRIPTION
APB	AUSPOST BOX	OFM	OPTICAL FIBRE MARKER
BM	BENCH MARK	OPF	OPTICAL FIBRE PIT
BO	BOLLARD	TDP	TELECOM DIST PILLAR
DJM	DRAINAGE MANHOLE	TPL	TELECOM POLE
GUL	DRAINAGE GULLY PIT	TSP	TELECOM SINGLE PIT
ELP	ELEC GARDEN LIGHT	TTP	TELECOM TWIN PIT
EL	ELEC GREEN PILLAR	SLH	SEWER LAMP HOLE
LPL	ELEC LIGHT POLE	SMH	SEWER MANHOLE
EP	ELEC SINGLE PIT	SVP	SEWER VENT PIPE
SPL	ELEC STAY POLE	TM	PALM TREE
PP	ELEC POWER POLE	TS	SHRUB
PLP	POWER POLE/LIGHT	T	TREE
PTR	ELE POLE/TRANSFORM	CAM	SPEED CAMERA
ETP	ELEC TWIN PIT	SCL	TRAFFIC CONTROLLER
EFP	ELEC FUSE BOX	SJX	TRAFFIC JUNCTION BOX
GMR	GAS METER	SGL	TRAFFIC LIGHT
GAS	GAS VALVE	BS	BUS STOP SIGN
GM	GAS MAIN	SI	TRAFFIC SIGN
MBX	MAIL BOX	US	UNKNOWN SERVICE
BN	BIN	WHY	WATER HYDRANT
BOR	BOREHOLE	WMR	WATER METER
FD	FUEL DIP	WEP	WATER PUMP
SE	SEAT	WSV	WATER STOP VALVE
FLG	FLAG POLE	WAV	WATER AIR VALVE
AG	GATE	WTP	WATER TAP

Symbols shown are indicative only. The symbol size and orientation does not necessarily represent the real size or orientation of the feature.

DRAINAGE PIPE U/G	—V—V—V—V—V—V—
DRAIN	—V—V—V—V—V—V—
ELEC. CABLE A/G	—E—E—E—E—E—E—
ELEC. CABLE U/G	—E—E—E—E—E—E—
GAS PIPE	—G—G—G—G—G—G—
FENCE LINE	—F—F—F—F—F—F—
SEWERAGE PIPE	—S—S—S—S—S—S—
TELSTRA CABLE	—T—T—T—T—T—T—
WATER PIPE	—W—W—W—W—W—W—

LANDPARTNERS
surveyors and planners

Sydney Office
Level 2, 23-29 South Street
Rydalmere NSW 2116
PO Box 1144
Dundas NSW 2117

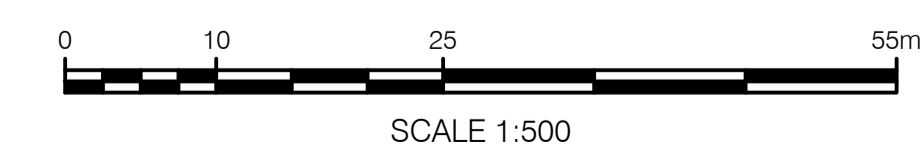
p: (02) 9685 2000
e: info@landpartners.com.au
w: www.landpartners.com.au

HEIGHT DATUM AHD	LOCAL AUTHORITY CANTERBURY-BANKSTOWN
HEIGHT ORIGIN SSM 125938 RL 19.903	SCALE 1:500 (A1)
MERIDIAN MGA ZONE 56	CONTOUR INTERVAL 0.5 Metre
CO-ORD SYSTEM GDA 2020	SURVEYOR BB/JF/TB/NT
DATE OF SURVEY 20/10/2022	
OCAD FILE 75685	DRAWN SF
DATE 31/10/2022	
AUTOCAD FILE SY075685.000.1.1	CHECKED GKO
DATE 31/10/2022	
ARCHIVE FILE	APPROVED GKO
DATE 31/10/2022	
PLAN NUMBER SY075685.000.1.1	SHEET 01 OF 01

- (B) EASEMENT TO DRAIN WATER 2 WIDE (DP 734453)
- (C) EASEMENT TO DRAIN WATER 4.57 WIDE (DP 734453)
- (D) EASEMENT FOR SEWERAGE PURPOSES OVER EXISTING LINE OF PIPES (DP 734453)
- (E) EASEMENT FOR ELECTRICITY & OTHER PURPOSES 6.705 WIDE (DP 1126935)
- (F) RIGHT OF CARRIAGE WAY 10 WIDE (DP 734453)
- (G) RIGHT OF WAY (DP 122730)(Y760063)
- (H) EASEMENT FOR ELECTRICITY PURPOSES (DP 122730)(Y760063)
- (I) LEASE SUBSTATION PREMISES 1252, 4257 & 4454 (DP 122730)(Y760063)
- (J) LEASE SUBSTATION PREMISES 7516 (6502568)(AJ71566)
- (K) RIGHT OF WAY (6502568)
- (L) EASEMENT FOR ELECTRICITY PURPOSES (6502568)
- (R) RIGHT OF CARRIAGE WAY 4 WIDE (DP 1126935)
- (E1) EASEMENT FOR ELECTRICITY & OTHER PURPOSES 6.705, 6.95 WIDE (DP 1149895)
- (R1) RIGHT OF CARRIAGE WAY 4 & 7.625 WIDE (DP 1149895)

- LEGEND:**
- RI ROOF LEVEL
 - GU BUILDING GUTTER
 - SL PIT SURFACE LEVEL
 - IL PIT INVERT LEVEL
 - INV PIPE INVERT LEVEL
 - Ø DIAMETER

THERE ARE LAYERS WITHIN THIS CAD PLAN THAT HAVE BEEN TURNED OFF FOR CLARITY PURPOSES



SCALE 1:500