These plans are design plans and are indicative only and parties must not make any objection, requisition or claim for compensation in relation to the plans. The final condition of lots upon completion may vary from the condition described in the plans.

The Property may have been filled, raised, levelled, compacted or cut prior to the Vendor becoming registered proprietor of the Property and the condition of the Property may change after completion of works due to circumstances beyond the Vendor's control. No warranty or representation is given or to be construed in respect of such works or changes in condition. Parties should review the plans carefully, make their own inquiries and obtain independent advice before taking any action in relation to the Property.

FOR CONTINUATION REFER DRAWING MIE100 114 2.20m 115 DRIVE ES47.38 OFF STREET PARKING -132 BAY AS PER S-903 301 **FUTURE** CLOVERBANK AVENUE STAGE 7 117 **FUTURE** 314 STAGE 3 ES47.62 118 EXISTING TREES TO BE REMOVED AND MULCHED. NO BURNING ALLOWED OFF STREET PARKING 317 BAY AS PER S-903 BACKFILLING OF EXISTING DRAINS: 304 DRAIN TO BE DEVEGETATED & EXCAVATED 312 **129** *□* TO CLEAN FIRM BASE. BACKFILLED WITH ON SITE MATERIAL TO SPEC. 318 2.00m 305 311 EXISTING OPEN DRAIN TO BE 120  $^{
m /}$  FILLED AS PER "NOTE: BACK -FILLING OF EXISTING DRAINS:" 319 306 310 INSTALL 'NO ROAD' SIGN, CHEVRON, SUBSURFACE DRAIN AND CONCRETE EDGE STRIP IF FUTURE STAGE HAS 127 320 NOT COMMENCED - OFF STREET PARKING BAY AS PER S-903 309 321 ON RYFRAN 125 PROVIDE 375Ø SNUB FOR FUTURE -CONNECTION AT IL 46.92 INSTALL 'NO ROAD' SIGN, CHEVRON, SUBSURFACE DRAIN AND CONCRETE EDGE STRIP IF FUTURE STAGE HAS NOT COMMENCED FUTURE STAGE 6

CONDUITS AND SERVICES UNDER FOOTPATHS TO BE BACKFILLED WITH CLASS 2 CRUSHED ROCK

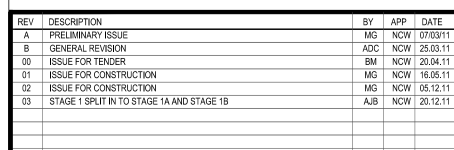
## WARNING

THE LOCATION AND EXTENT OF PROPOSED SERVICES IS INDICATIVE ONLY AND ARE NOT TO BE USED FOR CONSTRUCTION. REFER TO AUTHORISED DOCUMENTATION

WARNING PROPOSED SERVICES 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. BY RELEVANT AUTHORITY FOR CONSTRUCTION DETAILS

SERVICES OFFSET TABLE						
STREET NAME	GAS	WATER	NON-DRINKING WATER	TELECOM.	ELECTRICITY	
ELIBURN DRIVE	2.10 W	3.10 W	2.60 W	1.80 E	2.30 E	
HOWDEN STREET	2.10 S	3.10 S	2.60 S	1.80 N	2.30 N	
PINEBANK AVENUE (NORTH SOUTH)	2.10 E	3.10 E	2.60 E	0.50 W	1.00 W	
PINEBAK AVENUE (EAST WEST)	2.10 S	3.10 S	2.60 S	0.50 N	1.00 N	
CANMORE STREET	2.10 W	3.10 W	2.60 W	1.80 E	2.30 E	
BANKTON AVENUE	2.10 S	3.10 S	2.60 S	1.80 N	2.30 N	
BATHGATE CRESCENT (16m WIDTH)	2.10 E	1.50 E	1.00 E	1.80 W	2.30 W	
BATHGATE CRESCENT (14m WIDTH)	-2.10 N	1.15 N	0.65 N	1.80 S	2.30 S	
RYEBANK WAY	2.10 S	3.10 S	2.60 S	1.80 N	2.30 N	
BERWICK/CRANBOURNE RD	VARIES, 2.1 S	VARIES, 17 S	0.60 S	VARIES, 16.5 S	Ex.O/H N	





PEET Livingston



L12, 501 Swanston Street, Melbourne,	°	
VIC, Australia 3000		
Telephone: (03) 8676 1200	DESIGNED	
Fax: (03) 8676 1201	SP	
www.meinhardtgroup.com A.C.N. 100 868 979	STATUS	
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LIVINGSTON ESTATE STAGE 1A AND 1B CITY OF CASEY

**DETAIL PLAN** 104138-01 MIE101 SHEET 2 OF 2

**ROADWORKS LEGEND** 

TRANSITION KERB

XXXX EXISTING CONSTRUCTION TO BE REMOVED

**NEW BATTER** 

SUBSOIL DRAIN

— — Ex.DR — OR

ES00.000

FS00.000

KERB & CHANNEL - (AS NOTED)

PROPOSED DRIVEWAY CROSSING

EXISTING STORMWATER DRAIN, PIT AND PROPERTY INLET

SEWER, MAINTENANCE STRUCTURES AND PROPERTY CONNECTION

STORMWATER DRAIN, PIT AND PROPERTY INLET

SWALE DRAIN INVERT AND DIRECTION OF FLOW

EXISTING SURFACE LEVEL

FINISHED SURFACE LEVEL

STORMWATER PIT NO.

TOP OR TOE OF BATTER LEVEL

PROPOSED RETAINING WALL

NEW FINISHED SURFACE CONTOUR

EXISTING SURFACE CONTOUR

CONCRETE EDGE STRIP WITH SUBSOIL DRAIN

STREET SIGN

——E——E——E—— PROPOSED ELECTRICITY

—— G—— G—— G—— PROPOSED GAS

—s—s— PROPOSED SEWER

——— — Br.S ——— BRANCH SEWER

— T — T — T — PROPOSED TELSTRA

LIMIT OF WORKS

"NO ROAD" SIGN & BARRIER

PROPOSED NON-DRINKING WATER

PROPOSED OPTIC FIBRE

EXISTING ELECTRICITY

**EXISTING GAS** 

EXISTING SEWER

EXISTING TELSTRA

EXISTING WATER

EXISTING OPTIC FIBRE

**EXISTING TREE** 

**GRADING LEGEND** 

DIRECTION OF FALL

(FILL UP TO 300mm DEEP)

LOT FILLING "LEVEL 1" (FILL GREATER THAN 300mm DEEP)

LOT FILLING

LOT CUT

EXISTING NON-DRINKING WATER

EXISTING TREE TO BE REMOVED

THRESHOLD TREATMENT

PERMANENT SURVEY MARK (PSM)

TEMPORARY BENCH MARK (TBM)