

− − −H HOUSE DRAIN ELECTRICITY (U.GROUND) (INDICATIVE ONLY) —— G —— GAS (INDICATIVE ONLY) TELSTRA (INDICATIVE ONLY) ---- W ---- WATER (INDICATIVE ONLY) --- Ag --- AG. DRAIN (INDICATIVE ONLY) ---- OPTIC FIBRE (INDICATIVE ONLY) ——GW—— SERVICE CONDUITS TACTILE PAVERS EX E EXISTING ELECTRICITY (UNDERGROUND) (INDICATIVE ONLY) — O/H E— EXISTING ELECTRICITY (OVERHEAD) (INDICATIVE ONLY) Ex G— EXISTING GAS (INDICATIVE ONLY) Ex T— EXISTING TELSTRA (INDICATIVE ONLY) Ex 0— EXISTING OPTIC FIBRE (INDICATIVE ONLY) Ex W— EXISTING WATER (INDICATIVE ONLY) ---EX RW--- EXISTING RECYCLED WATER (INDICATIVE ONLY) Ex D- EXISTING STORMWATER DRAIN (INDICATIVE ONLY) —Ex S— EXISTING SEWER (INDICATIVE ONLY) − − −H EXISTING HOUSE DRAIN ---> ---> EXISTING SWALE DRAIN ---Fut Ag--- FUTURE AG DRAIN (INDICATIVE ONLY) — Fut E — FUTURE ELECTRICITY (UNDERGROUND) (INDICATIVE ONLY) -FutO/H E- FUTURE ELECTRICITY (OVERHEAD) (INDICATIVE ONLY) — Fut T — FUTURE TELSTRA (INDICATIVE ONLY) —Fut RW— FUTURE RECYCLED WATER (INDICATIVE ONLY) Fut D-- FUTURE STORMWATER DRAIN (INDICATIVE ONLY) ○─FUT S── FUTURE SEWER (INDICATIVE ONLY) − − −H FUTURE HOUSE DRAIN 141.34 EXISTING SURFACE LEVEL FS140.35 FINISHED BUILDING LINE LEVEL FR157.40 FINISHED RIDGE LINE LEVEL TW159.30 TOP OF RETAINING WALL BW159.30 BOTTOM OF RETAINING WALL RETAINING WALL — — ZERO LOT LINES PAVEMENT TREATMENT STRUCTURAL FILL > 200mm DEEP EX. STRUCTURAL FILL > 200mm DEEP □□⇒ DIRECTION OF FALL OVERLAND FLOW ALLOTMENT TO BE GRADED EVENLY IN DIRECTION OF FALL TO LEVELS INDICATED CONCRETE EDGE STRIP WITH SUBSOIL DRAIN, "NO ROAD" SIGN & BARRIER → LIMIT OF WORKS EXISTING TREE TO BE REMOVED EXISTING TREE TO BE RETAINED PERMANENT SURVEY MARK TEMPORARY BENCH MARK PROPOSED DRIVEWAY

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**

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SERVICES OFFSET SCHEDULE										
ROAD NAME	GAS		WATER		REC WATER		ELECTRICITY		OPTIC FIBRE	
	SIDE	OFFSET (m)	SIDE	OFFSET (m)	SIDE	OFFSET (m)	SIDE	OFFSET (m)	SIDE	OFFSET (m)
CENTRAL PARKWAY (WEST OF ROAD A)	SOUTH	3.15	SOUTH	3.90	SOUTH	4.75	NORTH	2.70	NORTH	1.85
CENTRAL PARKWAY (EAST OF ROAD A)	SOUTH	4.05	SOUTH	5.65	SOUTH	4.80	NORTH	2.70	NORTH	1.85

15.00

Peet Cranbourne Syndicate Limited Level 3, 492 St Kilda Road A ISSUED TO COUNCIL FOR APPROVAL Melbourne, 3004, VIC DATE DES/DFT APP'D

14.40

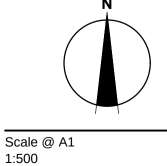
CENTRAL PARKWAY

All setting out should be carried out in accordance with GAA/Council's standard drawings or as nominated on hard copy plans provided by SMEC. Any digital information supplied by this office is for information only. Any discrepancies should be discussed with the superintendent.

Designed Z.Strogusz Z.Strogusz Checked S.Pellew Authorised M.Holmes

Date

November.2015



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URBAN DEVELOPMENT

Quarters, Cranbourne Stage 13A City of Casey Roadworks and Drainage Layout Plan - 1

Drawing No. 0069E-13A-02

Sheet No. 2 of 3

Rev A

Subject to Approval