COTTROT & ENGINEERING SURVEYS

87-89 Guthrie Street, Osborne Park, Western Australia Telephone: (08) 9446 7361 Facsimile: (08) 9445 2998 Email: perth@cottage.com.au Website: www.cottage.com.au

1:200

DATE:

18 Jan 22

J/N:

490295

SCALE: DRAWN:

T.Currey

Builder: Robert Galipo Design & Construct CLIENT: LOT 390 #11 Petra Street, East Fremantle

SEC Dome OLD Power Pole ₽ AREA Phone Pits GEN Water Conn. Top Pillar/Post [ТW 10.00] Тор Wall [TR 10.00] Top Retaining

[TF 10.00] Top Fence

Plan3286

▲ DISCLAIMER:

Lot boundaries drawn on survey are based on landgate plan only. Survey does not include title search and as such may not show easements or other interests not shown on pla Title should be checked to verify all lot details and for any easements or other interests which may affect building on the property.

▲ DISCLAIMER:

Survey does not include verification of cadastral boundaries. All features and levels shown are based on orientation to existing pegs and fences only which may not be on correct cadastral alignment. Any designs based or dependent on the location of existing features should have those features' location verified in relation to the true boundary.

▲ DISCLAIMER:

Survey shows visible features only and will not show locations of underground pipes or conduits for internal or mains services. Verification of the location of all internal and mains services should be confirmed prior to finalisation of any

▲ DISCLAIMER:

Cottage & Engineering surveys accept no responsibility for any physical on site changes to the parcel or portion of the parcel of land shown on this survey including any adjoining neighbours levels and features that have occurred after the date on this survey. All Sewer details plotted from information supplied by Water Corporation.

▲ DISCLAIMER:

Due to lack of survey marks/pegs, all building offset dimensions & features are approximate only and positioned from existing pegs/fences and walls which may not be on the correct alignment and are to be verified when repegged. Any design that involves additions to any structures shown or portion of structures remaining after any demolition has taken place requires boundaries to be repegged and exact offsets provided to your designer/architect before any plans are produced and before any work is started on site.

A NOTE: Approx. Sewer Clearance Line (This line is NOT an easement) Setbacks MUST be confirmed by Water Corp. before any design work is undertaken. This line is NOT definitive.



