

DRAWN PJD SCALE

DESIGNED MD

JOB NO. 19-020

PROJECT

AUBURN, MALAHIDE, CO. DUBLIN

ARCHITECT CONROY CROWE KELLY ARCHITECTS

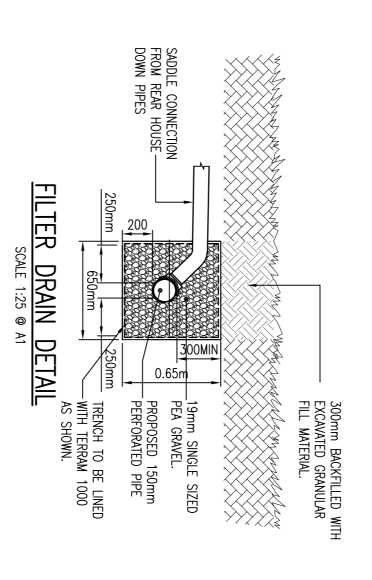
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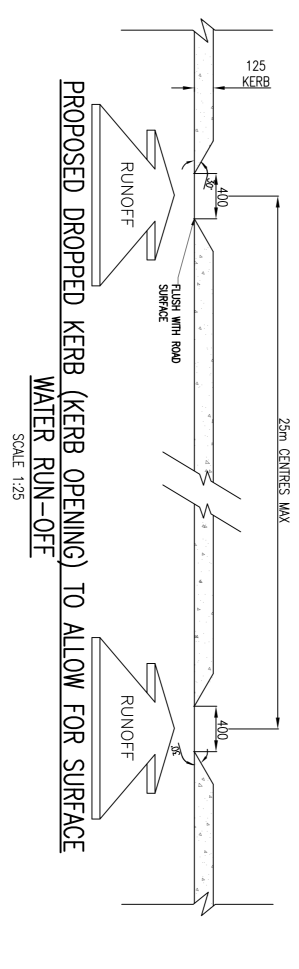
TYPICAL SUDS DETAILS

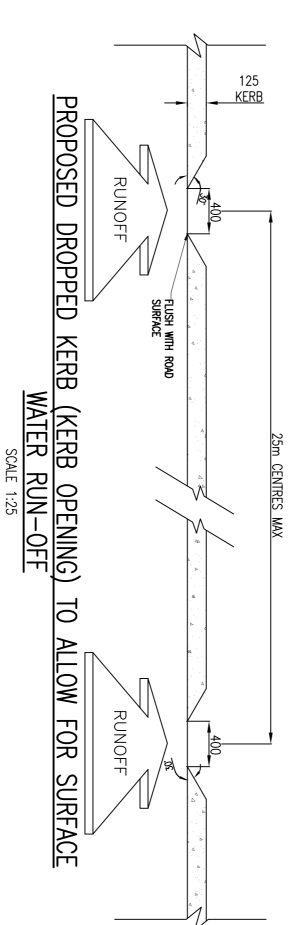
CLIENT

KINWEST LTD.

Waterman Moylan
Engineering Consultants
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STATUS

PLANNING

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01/ 04/₂₁ REVISED FOR FINAL SUBMISSION

AMENDMENT

DRN APPD

PJD

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THIS DRAWING IS TO ARCHITECTURAL AND
) BE READ IN CONJUNCTION WITH ALL OTHER ENGINEERING DRAWINGS.
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CATCHPIT GULLY/ ----

PROVIDE 150mm 6F2 CAPPING LAYER FOR CBR LESS THAN 5%

4\20mm COARSE GRADED AGGREGATE TO BS 13242:2002 350mm THICK

SC MEMBRANE LAYER OF 2000 GAUGE POLYTHENE

INBITEX MEMBRANE

150mm ø PERFORATED COLLECTOR DRAIN

TYPICAL SECTION

THROUGH PRIVATE DRIVEWAY PERMEABLE PAVING
SCALE 1:25

PROPOSED HOUSE

COLLAR PIPE

100¢ SOLID -PIPE

FLUSH -KERB

2000 VEHICULAR CROSSING

25mm HIGH-KERB

PERMEABLE PAVING DRIVEWAY WIDTH VARIE

THICKNESS TOBERMORE HYDROPAVE BLOCK PPROVED LAID IN HERRINGBONE PATTERN.

IT WIDTH = 6mm AREA OF VOIDS MUST EXCEED PAVED SURFACE AREA

50mm THICKNESS OF GRADED 6.3 – 2.0mm GRIT TO BS 13242:2002

6mm JOINT FILLED WITH GRADED 6.3 - 2.0mm GRIT TO BS 13242:2002

NOTES: