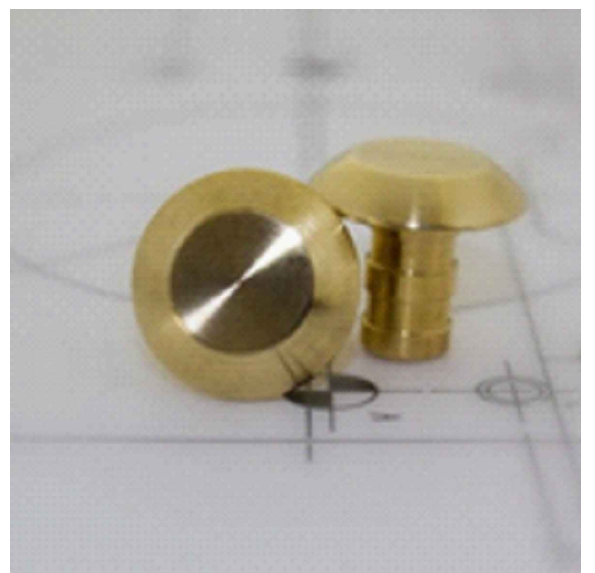


SEE ENGINEERING SERIES 02 FOR REVISED SHAPES.



DETAIL A
PROPOSED EDGE OF CLEAR WAY FINDING ROUTE 2M OFF BUILDING WITH SINGLE LINE BRASS STUDS @ 1M C-C.



DETAIL B
REPLACE ALL SINGLE LEAF RECESSED COVER AND FRAME WITH B125 FOR 75MM DEEP SLAB CPS2 TWIN LEAF FOR 600X600 AND CPS3 TRIPLE LEAF FOR 900X600 COVERS. TELEBLOC BY JONES OF OWESTRY.

DETAIL C
CHANNEL DETAILS

LEGEND

- EXISTING CLOSE JOINTED YORKSTONE PAVING TO BE TAKEN UP, RELAID WITH CLOSE JOINTS AND RELAID ON 25mm MORTAR BED, 75mm LEAN MIX. PROVIDE NEW WHERE NECESSARY. GRADE OF 1:40 TO BE MAINTAINED. SLABS TO BE CLEANED AND TREATED TO SPECIFICATION APPROX. 2400M²
- PROPOSED YORKSTONE PAVING TO BE EXTENDED TO SUIT NEW FOOTWAY LAYOUT, 400mm WIDE & RANDOM LENGTH 75mm THICK BUFF YORKSTONE PAVING WITH CLOSE JOINTS 25mm CLASS 1:1 SAND/CEMENT MORTAR BED 75MM CONCRETE BASE COURSE C16 / S22 SLABS TO BE CLEANED AND TREATED AFTER LAYING APPROX. 600M²
- PROPOSED 45mm HRA 30/14 SURFACE COURSE WITH 20mm PRE COATED CHIPPINGS IN BUFF TACK COAT K1 - 40 BITUMEN EMULSION CLOSE GRADED ASPHALT REGULATING COURSE AC14 CS 100/150 80mm THICK APPROX. 740M²
- PROPOSED NATURAL STONE PAVERS 100 X 150 X RANDOM LENGTH 150-300mm CEMBUILD HS 30mm THICK BED JOINTING ULTRACRETE FLOWPOINT 10mm WIDE APPROX. 660M²
- PROPOSED BUFF SMALL ELEMENT TACTILE PAVING LAID ON A SAND/CEMENT BED, EDGED WITH 90 X 150mm FINE PICKED GRANITE KERBS.
- PROPOSED FINE PICKED GRANITE KERB 125 X 255mm
- PROPOSED HIGHWAY CHANNEL 150 X 300mm USING RESHAPED EXISTING GRANITE CHANNEL. SEE R550_SD_01 FOR DETAILS HIGHWAY TO REMAIN 6m. REFER TO DETAIL C
- PROPOSED 125 X 250mm FINE PICKED SILVER GREY GRANITE KERBS.
- PROPOSED EDGE OF CLEAR WAY FINDING ROUTE 2M OFF BUILDING WITH SINGLE LINE BRASS STUDS AT 1000MM C-C.
- PROPOSED MARSHALLS TITAN KERBS IN FINE PICKED SILVER GREY GRANITE
- PROPOSED 150mm THICK CONCRETE RETAINING STRUCTURE WITH A393 REINFORCED MESH
- EXISTING TREES TO BE RETAINED, REFER TO R550_LSC_01 FOR PLANTER DETAILS
- PROPOSED RAISED PLANTERS FACED WITH MARSHALLS TITAN KERBS AND 150mm CONCRETE RETAINING STRUCTURE, REFER TO R550_LSC_01 FOR PLANTER DETAILS
- PROPOSED SCULPTURAL SIGNAGE TO ENHANCE STREET IDENTITY.
- PROPOSED PAS68 STAINLESS STEEL BOLLARD INSTALLED AT: 1.2M CENTERS AT ANTI-TERRORISM LINE 450mm OFF EDGE OF CHANNEL
- EXISTING LIGHTING COLUMN - SEE PUBLIC LIGHTING DESIGN FOR PROPOSALS
- EXISTING BOLLARDS TO BE REPLACED WITH PAS68 ANTI TERRORISM BOLLARDS

Construction Notes:

1. All existing frames and covers to be re-adjusted to suit new levels as required on site.

NOTE:
1. ALL LANDSCAPE PLANTING, STREET FURNITURE AND OTHER FEATURES, REFER TO LANDSCAPE SET OF DRAWINGS.
2. ALL PLANTING BEDS (GRANITE TITAN KERBS AND EXPOSED AGGREGATE WALLS) ON SERIES R550_100 ONWARDS.

- NOTES**
1. THIS IS A CAD DRAWING AND SHOULD NOT BE AMENDED BY HAND.
 2. All dimensions in millimeters unless otherwise stated.
 3. ©Hawfrant y Goron a hawliau cronfa ddata 2016 Yr Ardwg Ordnans 100023509.
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 4. Any errors or omissions to be reported to the Designer.

A0	I'W ADEILADU - CONSTRUCTION	
Designed Drawn	CC	Task Title
Author/checked	GPR	Wind Street Public Realm
Client/checked	GPR	Central Core
System Date	26.08.2020	General Arrangements
Grads Scale	1:250	
		CYFARWYDDIAETH LLEOEDD DIRECTORATE OF PLACE STUART DAVIES B.Eng., C.Eng., M.I.C.E., M.B.A. PENYALTI FFRYFROD, GLEIADDAW HEAD OF HIGHWAYS & TRANSPORTATION
Rev / Drawn Drawing No		R550_C_GA_01A

Rev	Date	Details	Dr	Ch	Ap