

SECTION VIEW





PLAN VIEW OF RAISED TABLE

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AECOM PROJECT LLANMAES VILLAGE FLOOD ALLEVIATION SCHEME CLIENT VALE OF GLAMORGAN COUNCIL VALE of GLAMORO CONSULTANT AECOM **1 CALLAGHAN SQUARE** CARDIFF CF10 5BT TEL: (029) 20674600 FAX: (029) 20674699 NOTES TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION / INFORMATION. DIMENSIONS AND LEVELS ARE IN MILLIMETERS UNLESS OTHERWISE STATED. DO NOT SCALE FROM THIS DRAWING, USE ONLY PRINTED DIMENSIONS. FOR TYPICAL CROSS SECTION REFER TO DRAWING NO.60509148-ACM-SHT-30-0120-CT-0121 TO 0128. MORTAR SHOULD ONLY BE USED WHEN KERB LAID ON CURED CONCRETE. DESIGNATION (i) MORTAR TO BE USED. THE MINIMUM DEPTH FROM THE TOP OF THE GRATING TO THE TOP OF THEIR GULLY OUTLET IS TO BE 750 WHEN CONNECTING PIPE IS UNDER A CARRIAGEWAY OR A HARD SHOULDER AND 600 ELSEWHERE. PRECAST CONCRETE GULLIES AND COVER SLABS SHALL BE TO BS 5911-6 ALTERNATIVE RISING SECTION SHOW ON MCHW HCD DRAWING F14 MAY BE USED ALL ST CONCRETE SHALL BE TO SHW,CLAUSE 2602 DUE TO LIMITED AS BUILT INFORMATION OVER DRAINAGE LOCATIONS AND DEPTH, A LIKE FOR LIKE REPLACEMENT AND CONNECTION APPROACH IS ADOPTED. THE CONTRACTOR TO CONFIRM WITH SUPERVISOR AND OVERSEEING AUTHORITY THE REPLACEMENT LIKE FOR LIKE DRAINAGE PIPE NETWORK AND GULLY SYSTEM. TRANSITION DROP KERBS WILL BE REQUIRED WHERE DIFFERENT KERB TYPES MEET. ALL KERBS TO BE LAID IN ACCORDANCE WITH BS7533-6:1999 STATUS DETAILED DESIGN **ISSUE/REVISION** 07/07/2021 FOR PRICING 26/02/2021 DETAILED DESIGN A 16/12/2020 DRAFT DETAILED DESIGN DATE DESCRIPTION I/R **PROJECT NUMBER** 60160078 SHEET TITLE

60160078-ACM-SHT-30-9000-CT-9000

FLOOD ALLEVIATION SCHEME

LLANMAES VILLAGE

STANDARD DETAILS

SHEET 1 OF 7 SHEET NUMBER