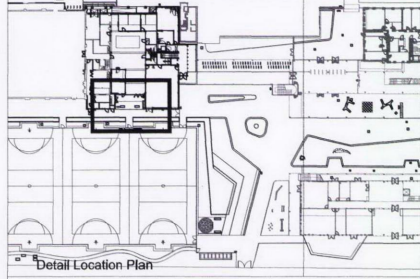


- GENERAL NOTES:

 1. ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO CONSTRUCTION WORK COMMENCING.

 2. ALL LANDSCAPE DRAWINGS TO BE READ IN CONJUNCTION WITH ALL
- RELEVANT ENGINEER'S AND ARCHITECT'S DRAWINGS AND SPECIFICATIONS.
- 3. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE
- ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSON
 SPECIFICATION.
 ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE REFERED TO THE CA IMMEDIATELY.
 ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE
 ALL LEVELS IN METRES.
- 7. DO NOT SCALE OFF THIS DRAWING.
- EXISTING SERVICE ALIGNMENTS SHALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION WORK COMMENCING.



LEGEND:

- 400 x 400 mm Charcon Appalachian paviors (colour grey). Refer to specification clause Q25
- 2. 250 x 50 mm x 950mm Precast concrete pinkerb laid flush to specification clause Q10 111. Refer to drawing SCCS_LAND_3101 detail 11
- 3. ACO multidrain channel drain at door threshold and base of ramp and steps to engineers details. Perforated stainless steel drain grating to specification clause Q10 180
- 4. 400mm wide Planting Strip at base of wall for climbing plants. Topsoil to specification clause Q 10 347. Positive drainage to planter to engineers details and specification.
- Timber box planter to specification clause Q31 292. Refer also to drawing SCCS_LAND_3107 for planter details.
- 6. Brushed stainless steel two compartment litter bin to specification clause Q50 240
- 7. Painted steel Weldmesh fence to specification clause Q40 125A Contractor to submit shop drawings for approval. Colour to match architectural metalwork - RAL Colour 7012.
- 8. Macadam laid to take light vehicle loading. Refer to specification clause Q22 125

All structural design to engineers details and specification.

Contractor to submit sliding gate shop drawings for approval.

All proposed levels are based on existing levels are taken from BAM site survey provided 18.05.2011. The assumed finished level for the ground floor of the sports hall building is 21.56 AOD. Any discrepency in regard to building FFLs and existing kerb / pavement levels must be immediately notified to the landscape





CAMDEN BSF_SOUTH CAMDEN COMMUNITY SCHOOL YOUTH TERRACE DETAILED

04.05.2011

PLAN
date 30.03.2011

scale 1:50@ A1 SCCS_LAND_3003

Issue for Construction

Issue for Construction

Issue for Construction

Changes for Revision:

Sliding Gate Omitted