

Existing features retained Asphalt surface Brick walls to boundary Sandstone effect masonry walls Existing gates to boundary Soft Landscaping Amenity Grass Flowering lawn mix Wet meadow mix (to swales) Hedgerow mix (to woodlands) Deciduous trees Evergreen trees Permaculture hedge Evergreen hedge **Hard Landscaping** Asphalt Granite setts Concrete Self-binding aggregate Pea gravel Woodchip (loose) Furniture and Features |----| SUDS swales |____| Entrance Signs (3no.) Circular bench seats (5no.) Bench seats (13no.) Litter bins (3no.) • • • Bollards (10no.) Natural boulders
7no. small (80-120cm)
13no. medium (120-180cm)
20no. large (180-200cm) Climbing boulders ____ Site boundary Phase 1 18.20 Existing levels 18.20 Proposed levels Proposed contours Proposed drainage Existing trees retained

Refer to Aecom drawing tp-0201 for drainage proposals

Rev F 20/08/2017
TENDER ISSUE
Tree no. 1420 removed due to condition;
Replacement Semi-mature tree indicated; Alignment of path to school entrance amended; Mound aligned with Hamilton Drive entrance; Swales amended to reflect Aecom proposals; Additional levels added; Path surface amended to asphalt; Phase 1 boundary indicated; School boundary amended to reflect architects layout.

Evergreen hedge added between maintenance path and SUDs attenuation basin.

Rev E 29/05/2017

Rev D 25/05/17
Swales and attenuation basin added to reflect Engineer's Option 3 drainage proposals;
3m wide maintenance path between Duddingston Rd and Hamilton Terrace realigned;
Central circle relocated and cross path realigned;
Park entrance to school amended;
Tree nos. reduced;

2no. circular bench seats and 1no. bench omitted.

Rev C 05/04/2017

Open swales omitted and replaced with underground

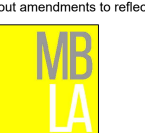
drainage and storm water cells;
Tree locations amended to reflect drainage proposals;
Entrance amendments inc. proposed gates omitted and replaced with bollards;
Tree roundels amended;
Climbing boulders added. Extent of pea gravel reduced;
Additional bench seats to main path. Grass verges

Additional bench seats to main path. Grass verges indicated to some main paths;
Secondary path to MUGA omitted;
Proposals to retain existing metaled surfaces and brick walls omitted;
Additional short length of perimeter fence to close gap in boundary at sub-station added:

Additional short length of perimeter fence to close gap in boundary at sub-station added;
Amenity grass areas amended to flowering lawn seed mix. Mown grass paths indicated within flowering lawns.

Rev B 19/03/2017 Layout amendments to reflect HM feedback.

Rev A 17/03/2017
Layout amendments to reflect HM feedback.



MB Landscape Architects
6 Lindsay Drive
Glasgow G12 0HB

tel: 0141 339 2827
mobile: 07739 655606
email: Matt@MBLA.uk.com
web: www.MBLA.uk.com

CLIENT Holmes Miller Architects
PROJECT Treverlen Park
TITLE Landscape Layout
JOB P49
DRAWN MB
LI STAGE D: Detailed Proposals
STATUS TENDER
SCALE 1:500 @ A0
DATE 06/03/2017
DRG. NO. L01
REVISION E

Copyright MBLA unless stated otherwise