

255 x 205mm Marshalls
Conservation Kerb. Single row
height (205mm).

All visible ends of kerbs to be fair
faced

255 x 205mm Marshalls
Conservation Kerb. Double row
height (410mm).

SECTION B.B.

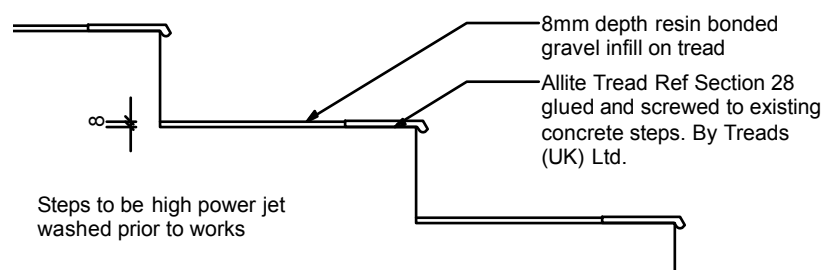
255 x 205mm Marshalls
Conservation Kerb. Triple row
height (615mm).

Step treads infilled behind new
nosing with 8mm depth resin
bonded aggregate surfacing.

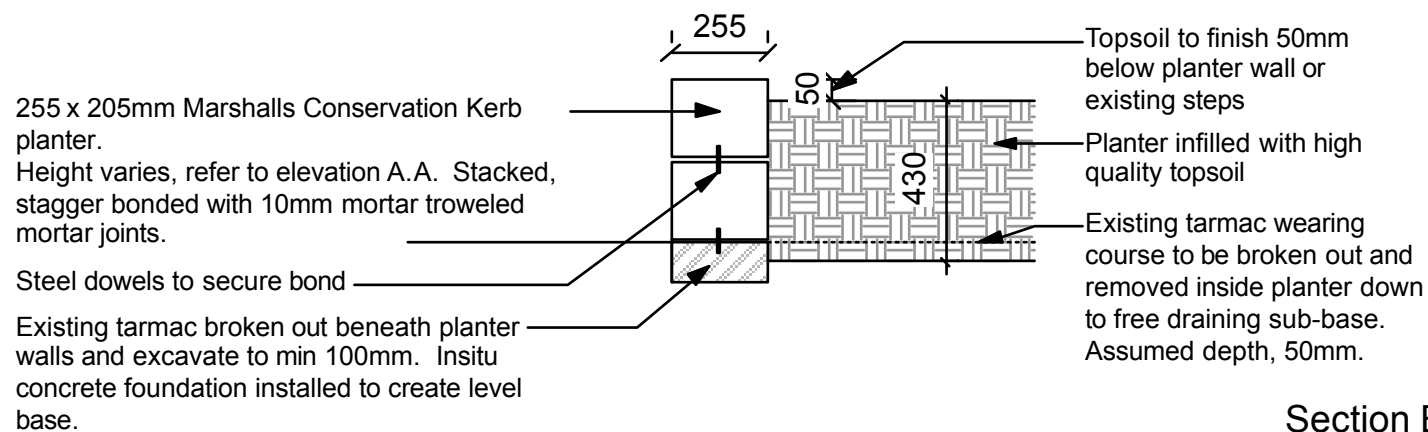
Existing handrails retained,
prepared and painted.

Allite Tread Ref Section 28 glued
and screwed to existing concrete
steps. By Treads (UK) Ltd.

Existing tarmac surfacing broken
out and levels taken down to
free-draining sub-base. Planter
infilled with topsoil to maximum
height possible between existing
steps and new planter wall.



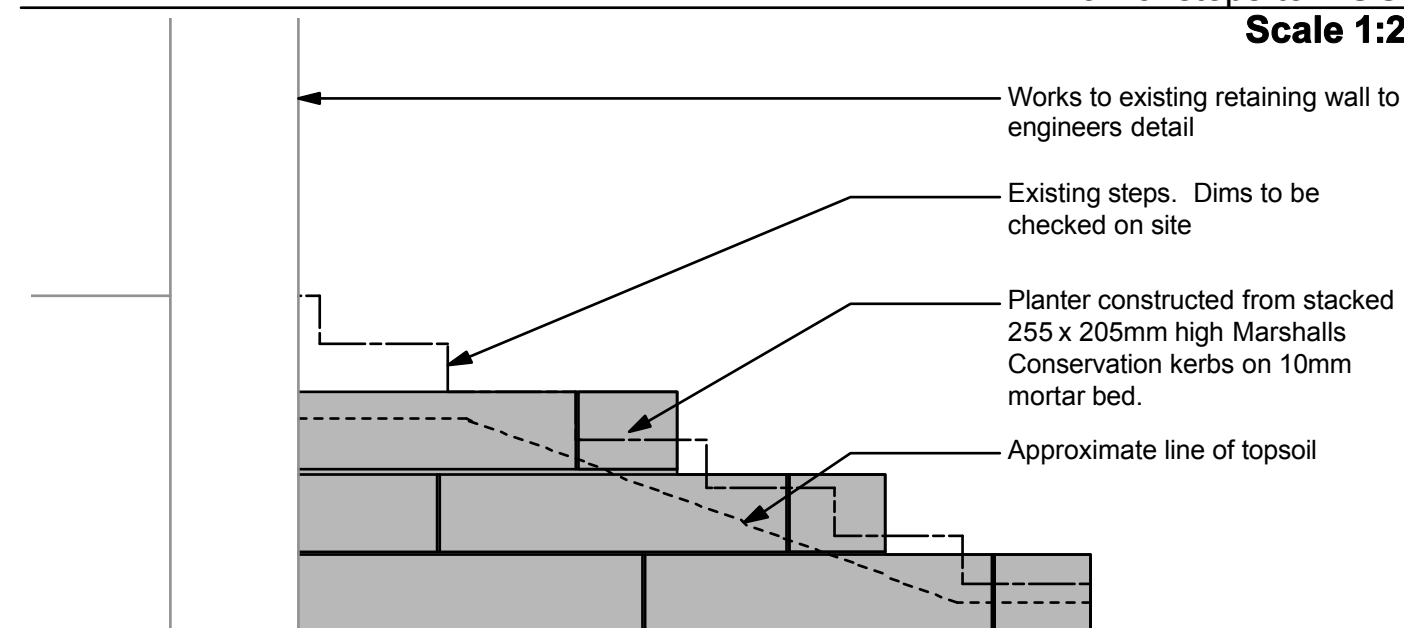
Section C.C.
Scale 1:10



Section B.B.
Scale 1:20

Prior to carrying out works steps to
be jet washed.

Plan of steps to MUGA
Scale 1:20



Elevation A.A.
Scale 1:20

Rev	Description	Date
A	Additional annotation added.	08.03.13
B	Status changed.	24.07.13

Agincourt House
Existing Steps to MUGA

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Project Number	Drawing Number	Drawing Status	Revision	Scale	Date
051-AG	D06	FOR CONSTRUCTION	B	varies @ A3	Feb 13