



ARENA SIDE ENTRANCE
PROPOSED PLAN

Remove stretcher bond brick course to slope and take out the existing scrub bushes and cut away. Close off parking spaces and construct the hard separator as shown. Blank tarmac surface from that level down to the new 225 thick wall max 900mm high (facing bricks to match the existing) and provide new hardcore area as shown hatched to previous planting area.

Excavate and insert new PCC 150mm wide channel block to reduce in place of parking spaces, blending levels to suit slope and against the new 225mm facing brick wall, including working around wall and terminating to the existing pathway against the building.

Traffic protection balustrade 200mm dia CHS filled with concrete, height 1450mm above GL and 800mm below GL.

Take off the existing gutter and fascia and cut away. Prepare and raise brickwork to the width to a level approx. 2.8m above the existing level and take out joint for gutter/heading to canopy. Specialist instructions and subsequently re-point. Fully bond in brickwork to the existing side structure, allow to form opening for lead-lined outlet and provide new PVC-U hopper and replace downpipe to the existing drain outlet position.

line of existing path to marry up to new tarmac surfacing area.

line of existing path to be retained and new tarmac to join here at the same level.

these panels recessed from 900 high - single coat stretcher brickwork below this level.

Denotes area of new tarmac surfacing.

Wall anchor and side gutters to walls including making-up sections where wall profile includes a step-back of the wall surface to be provided by specialist canopy provider. Details to be approved prior to manufacture.

line out PCC work and etc.

10000

7/25

675

re-plant old gnarled shrubs with new perennial planting for floral interest with high seed production.

re-plant old gnarled shrubs with new perennial planting for floral interest with high seed production.

Actual depth of foundations to be determined on site.
All work to be to the satisfaction of the local authority.
All dimensions to be checked on site and any discrepancies must be notified immediately.
All dimensions are in millimetres unless otherwise stated.
Information given on this drawing is subject to local authority approval.
Do not scale this drawing.

VINE PROJECTS & DESIGN

3 WILLOW BANK, BARNSELY SOUTH YORKSHIRE S75 1BN TEL:- (01226) 202798

M:- 07973 265850 E-mail: vineprojects@aol.com

CLIENT
BPL Barnsley
AREA H

PROJECT
Metrodome Improvements
Arena Side Access General Arrangement

COPYRIGHT © VINE PROJECTS & DESIGN 2015

FILE NAME	DWG.No	SCALE	DATE	DRAWN	REV.
bpl_major_improvements 2016.dwg	5582/13	1:100	10/2015	jjb	