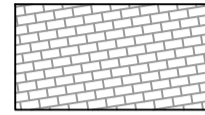

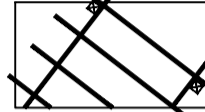


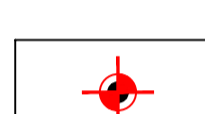





-  Staffordshire blue brick paviours e.g. Baggeridge (chamfered), vibrated on 35mm sand on 200mm Type 1 sub-base
-  600 x 600 x 50 paving flags Marshalls Conservation paving laid on base to manufacturer's recommendations
-  Raised brick planter 600mm ht. in 215mm Staffordshire blue brick with weep holes & BoE coping. Filled with 450mm topsoil on Terram membrane laid over 150mm broken stone.
-  2.1m ht. p/c box-section steel pergola of finish to match frame of shelter. 75mm square uprights set in concrete.
-  2.1m height p/c steel-framed trellis and arch on steel box-section uprights to match shelter; trellis formed by stretching s/s yacht wires diagonally at 200mm crs
-  1.8/2.0m long stainless steel bench seats with slats, e.g. by Fitness Sports, with root legs encased in concrete and surfaced under with flags as above.
-  Acamarachi - Midi Bollard by Ark Lighting, 9 x Cree LED with on board LED driver and Polycarbonate cover, height 800mm; silver finish; with detachable root set in 150mm thick concrete surround, or similar approved.
-  14.5 ltr Square Litter and Cigarette Bin by Litterbins.co.uk in Stainless Steel or similar approved
-  Shrub areas with 450mm depth topsoil
-  Fine lawn on 300mm depth topsoil

NOTES:
 1. Construction materials and workmanship if not detailed above are to be as specified in the Civil and Structural Engineer's Specifications.
 2. Design of All structures to be approved by the Landscape Architect prior to fabrication.

SUITABLE FOR PLANNING ONLY

A: Smoking shelter removed
 REV Drawn Date
 ajh 23.04.20

CLIENT
 TJ MORRIS LIMITED

J B Landscape Associates
 Wharf Centre, Wharf St., Warwick CV34 4JT 0780136 5965

PROJECT
 UNIT 1
 OMEGA ZONE 8
 ST HELENS

DRAWING
 DETAILED SMOKING/SITTING AREA:
 HARD LANDSCAPE

DRAWN	JB	CHECKED	AH	APPROVED	JB
SCALE		1:100@A1		DATE 10 APRIL 2020	

DRAWING No	REV
2138 - PL001-4 UNIT 1 dwg. 13d	A