

PLANNING BOUNDARY



TEMPORARY FINISHES

### SOFT LANDSCAPE



SHRUB PLANTING AREAS To Dan Pearson details and specification

PROPOSED TREE PLANTING

To Dan Pearson details and specification



LAWN AREAS Lindum LT Shade Root Washed Turf to Dan Pearson specification and details



PROPOSED MULTI-STEMMED TREE PLANTING To Dan Pearson details and specification

#### HARD SURFACING: SANDSTONE



SANDSTONE SETTS: Around P1 adjacent to outward opening doors 94mm wide x 94mm long x 50mm depth Scoutmoor sandstone setts Pitched Finish adjacent to outward opening entrances Refer to drawing ALD653\_LD702



SANDSTONE SETTS: Around P1 94mm wide x 94mm long x 50mm depth Scoutmoor sandstone setts Diamond Sawn Finish Refer to drawing ALD653\_LD702



SANDSTONE SLABS: To P1 Main Entrances 319mm length x 119mm width x 50mm depth Scoutmoor sawn sandstone by Marshalls or equal and approved Refer to drawing ALD653\_LD703



SANDSTONE SLABS: To Handyside Street Pavements 600mm width x 700mm - 900mm length x 50mm depth Scoutmoor Sandstone Diamond Sawn Finish Refer to drawing ALD653\_LD709

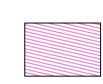


TACTILE PAVING: To Handyside Street Crossings 400mm length x 400mm width x 50mm depth tactile blister stone paving with milled blisters. Uncontrolled crossings to be Crossland Hill Sandstone, and controlled crossings to be Eleanor Red granite by Miller Druck or equal and approved. Refer to drawing ALD653\_LD7xx, Detail xx

#### HARD SURFACING: GRANITE



GRANITE SETTS: To Handyside Street & Hodder Street Loading Bays & Pedestrian Crossings 200mm / 250mm / 300mm lengths x 100mm width x 150mm depth Granite setts sawn fine picked by Miller Druck Colour mix: 10% smokey black 30% albion grey 25% millennium mauve 25% millennium pink 10% eleanor red To match transit street colours



GRANITE SETTS: East of T1 in Canal Reach and Adjacent 200mm / 250mm / 300mm lengths x 100mm width x 75mm depth Granite setts sawn fine picked by Miller Druck Colour mix: 85% millennium mauve 15% millennium pink Refer to drawing ALD653\_LD705

Refer to drawing ALD653\_LD7xx

Band 3 116-125mm width

Refer to drawing ALD653\_LD706



RECLAIMED GRANITE SETTS - ROUGH: To sitewide treepits and cycle stands, ring around to Gas Holder 8 and base of Hand Pump Sourced from site, contractor to confirm mix availability 120-250mm length x 3 band widths x approx. 100mm depth Band 1 80-100mm width 101-115mm width



RECLAIMED GRANITE SETTS - SAWN & BUSH HAMMERED: Ramps to ring around Gas Holder 8 120-250mm length x 3 band widths x approx. 100mm depth,sawn & bush hammered finish Band 1 80-100mm width Band 2 101-115mm width Band 3 116-125mm width Refer to drawing ALD653\_LD706

# HARD SURFACING: GRANITE TO GAS HOLDER 8



GRANITE SETTS: To GH8 Bleachers, Ramps and General Paving 92mm x 92mm x 60mm depth granite setts,sawn and flamed top, split sides with 8mm nominal joints. Smokey Black Q4517 To Miller Drucks details.



withing GH8 92mm x 92mm x 60mm depth granite setts to GH8 split top & split sides with 8mm nominal joints. Smokey Black Q4517 To Miller Drucks details.

GRANITE SETTS TO GH8 - ROUGH: Two rings



GRANITE COPING STONES - BLEACHERS 220mm wide x 167mm deep x varies length granite edge / coping stone with 6mm joints to line through and radiate from centre of circle. Smokey Black Q4517 To Miller Drucks details. Refer to drawings ALD653\_LD810 - LD813



GRANITE STEPS 220mm wide x 167mm deep x varies length granite edge / coping stone with 6mm joints to line through and radiate from centre of circle. Smokey Black Q4517 To Miller Drucks details. Refer to drawings ALD653\_LD810 - LD813

# HARD SURFACING: CLAY PAVERS



NELAND DUTCH CLAY PAVIORS: To Canal Reach 200mm length x 50mm width x 65mm depth by Hardscape or equal and approved Refer to drawing ALD653\_LD707

# HARD SURFACING: HIGHWAYS



ROAD SURFACING: to engineer's detail and specification.

# HARD SURFACING: BRICK



BRICK CLADDING / COPING 220mm x 105mm x 65mm brick cladding English Bond, and coping (on edge) by Peterson Tegl. Colour mix: 60% D48, 40% D55, 20mm deep brick slips above Concrete Foundations to GH8 Structure. Refer to drawings ALD653\_LD800 - LD805 for details



SPECIAL BRICKS Location of special bricks on edge with finished visible faces: 220mm x 105mm x 65mm by peterson tegi. colour mix: 60% d48, 40% d55

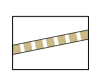
### **KERBS & EDGES**



GRANITE KERB TYPE 1: UPSTAND 300mm wide x 200mm depth x 1000mm length Royal White granite stone kerb by Miller Druck Refer to ARUPs drawings for details



GRANITE KERB TYPE 2: FLUSH 300mm wide x 200mm depth x 1000mm length Royal White granite stone kerb by Miller Druck Refer to ARUPs drawings for details



GRANITE KERB TYPE 3: TRANSITIONAL 300mm wide x 200mm depth x 1000mm length Royal White granite stone kerb by Miller Druck Refer to ARUPs drawings for details



THREE COURSE SETT EDGING: To Loading Bays at road level granite setts laid parallel to the kerb 200mm / 250mm / 300mm lengths x 100mm width x 150mm depth Granite setts sawn fine picked by Miller Druck Colour mix: 10% smokey black 30% albion grey 25% millennium mauve 25% millennium pink To match transit street colours



SANDSTONE EDGING: to north planter adjacent to P1 94mm wide x 94mm long x 150mm depth Scoutmoor sandstone setts <u>Diamond Sawn Finish</u> Refer to drawing ALD653\_LD854



SLOT DRAINS Refer to separate drawings for slot drain locations: ALD653\_HL151 - HL155

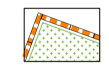


MOVEMENT JOINTS Refer to separate drawings for all movement joint locations: ALD653\_HL151 - HL155



UTILITIES (not shown on this drawing) Refer to separate drawings for all access cover locations: ALD653\_HL151 - HL155

### GRANITE PLANTER EDGES

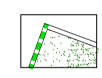


GRANITE EDGE TYPE 1: 150mm upstands to shrub 150mm wide x 300mm depth (150mm upstand) x 1000mm length granite edge unit, installed to slope with adjacent FGL. Millennium

Mauve (G354) by Miller Druck or equal and approved



GRANITE EDGE TYPE 2: upstand varies - curved upstand max 350mm above FGL to grass mounds 150mm wide x 250mm - 450mm depth x 1000mm length millennium mauve (G354) Granite Stone Edge by Miller Druck or equal and approved.



GRANITE EDGE TYPE 3: 350mm upstand to side of grass 150mm wide x 450mm depth x 1000mm length millennium mauve (G354) Granite Stone Edge, installed to slope with adjacent FGL by Miller Druck or equal and approved.



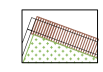
GRANITE EDGE TYPE 4: Upstand varies up to 650mm 150mm wide x varies depth x 1000mm length granite edge unit, horizontal top edge. Millennium Mauve (G354) by Miller Druck or equal and approved.

### FURNITURE



CYCLE STANDS

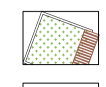
1000mm height x 1000mm width x 50mm Ø stainless steel cycle hoop by kent stainless steel or equal and approved on recalimed granite setts surround sourced form site Refer to drawing ALD653\_LD902



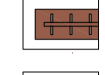
with backrests and armrests. Refer to drawings ALD653\_LD850 - LD853

MOVEABLE PLANTERS: To Canal Reach

BESPOKE BENCHES: To Canal Reach Planters



1800mm x 1800mm x 500mm height corten steel and seasoned oak timber planks. Moveable planter / bench BGB - R&R50 or by Streetlife or equal and approved



Refer to drawing ALD653\_LD901 COLLAPSIBLE BOLLARD 101mm diameter stainless steel collapsible bollard

by Kent Stainless or equal and approved

to Spiers and Major details and specifications

Refer to drawing ALD653\_LD903

LIGHTING FITTINGS

LIGHTING COLUMN

GAS FLUE

Colour / details tbc

Weisbaden timber bench by michow & sohn gmbh.

BENCH TO HANDYSIDE STREET

3000mm long x 995mm wide



Refer to drawings ALD653\_LL310 and ALD653\_LD941 - LD946

Refer to drawings ALD653\_LL310 and ALD653\_LD941 - LD946



DRINKING FOUNTAIN

DERBY QUAD RECYCLING UNIT



Atlandtida drinking fountain by Santa & Cole or equal and approved. Colour: RAL 7024 to match Boulevard Refer to drawing ALD653\_LD905



Polyester powder coated litter bin by BROXAP or Equal and Refer to drawing ALD653\_LD906



EXISTING REFURBISHED HAND PUMP In sawn and bush hammered reclaimed granite setts Refer to drawing ALD653\_LD717



SITEWIDE SIGNAGE TOTEM Details tbc



CAR PARK SIGNAGE With power, details tbc

dimensions to be verified on site. Figured dimensions to take precedent to those scaled. Any areas cated on this drawing are for guidance only, no responsibility is taken for their accuracy he drawing is the property of Applied Landscape Design Limited. Copyright is reserved by them and ie drawing is itte property of Applied Landscape Design Emined. Copyright is isserved by them a e drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any nauthorised person, either wholly or in part without the written consent in writing of Applied

© 2015 Applied Landscape Design Limited. All rights reserved.

The works illustrated on this drawing have been reviewed against the Design CDM Risk Register and Handling heavy materials

 Light bulb changing Demolition:

Working at height

Trees in Highways

Working adjacent to existing structures and buildings

NOTES / KEY:

REFERENCE DRAWINGS/DOCUMENTS ALD653 GA001 WGY / GH8 / P1 / T1 / Handyside Street Sheet Layout ALD653\_HL111 WGY Hard Landscape Layouts, Sheets 1 - 5

REVISIONS 24.07.2015 Minor amendments, Issue for Construction 14.05.2015 First Issue for Construction 04.03.2015 Issue for Material Takeoff issued date

CLIENT:



The Threshing Barn Bignell Park Barns Chesterton, Nr. Biceste Oxfordshire,OX26 1TD Tel: 01869 249776

LANDSCAPE ARCHITECT:

Email: mail@appliedlandscape.co.uk applied landscape design

WESTERN GOODS YARD KINGS CROSS CENTRAL

DRAWING TITLE: WGY / GH8 / P1 / T1 /

HANDYSIDE STREET HARD LANDSCAPE KEY

1:125 @ A1 CW KmJ Construction 04.03.2015 ALD653 HLbase DRAWING NUMBER: REVISION: PROJECT NO. ALD653 C03

ORIGINAL A1 SIZE SHEET