

Topsoiling Key

- Tree Pit
Extra Heavy and Selected Standard Trees
1500 x 1500 x 750mm Depth
Backfilled with imported topsoil in 150mm depth layers
- Tree Pit
Standard Trees
1000 x 1000 x 750mm Depth
Backfilled with imported topsoil in 150mm depth layers
- Specimen Shrub Pit
600 x 600 x 600mm Depth
Backfilled with imported topsoil in 150mm depth layers
- Proposed Shrub Planting
450mm Depth imported topsoil, spread in 150mm depth layers
- Proposed Grassed Area
150mm Depth imported topsoil
- Proposed Neutral Meadow
100mm Depth non-fertile low nutrient loamy soil
- Emergency Access Route
Proposed Reinforced Grassed Area
Topsoil depth as per manufacturer's specification
- Native Planting Area
Allow sufficient topsoil to pit plant bare root stock
150 x 150 x 300mm Depth imported topsoil per plant in 150mm depth layers

Notes:

Imported topsoil to be premium grade to BS3882, free from stones, deleterious matter, etc as specified.

All groundwork shall comply with BS 4428 and BS 3882 for topsoil. The Contractor shall ensure that all planting pits and excavations are free draining and free from contamination, testing if necessary prior to backfilling. Topsoil to be free from building materials and protected from overtracking by heavy vehicles.

If soil has been stored for more than six (6) months, seed the stockpile with a deep rooting grass / legume seed mixture to maintain structure and aeration to minimise weed colonisation and to stabilise the stockpile.

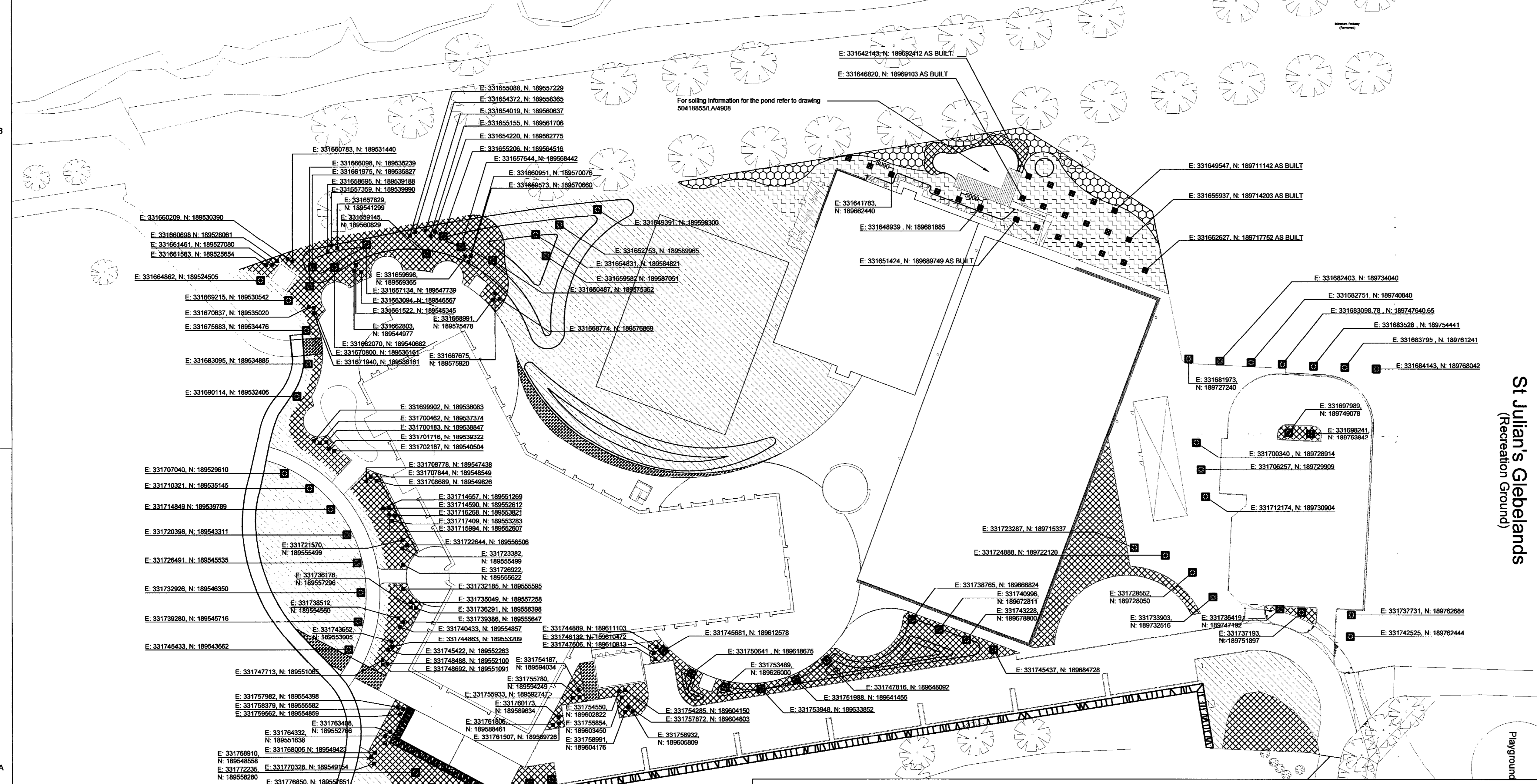
Testing of soil pH and lime requirement should be undertaken after stored topsoils have been respired.

The drawings shall be read in conjunction with all specifications, services and engineering drawings. Notwithstanding any services information provided, it shall be the Contractor's responsibility to prove the position of all services prior to undertaking any cultivation or excavation.

All imported topsoil shall comply with the specification.

DO NOT SCALE

This 'As Built' drawing has been produced based on information provided by Norwest Holst Construction Ltd

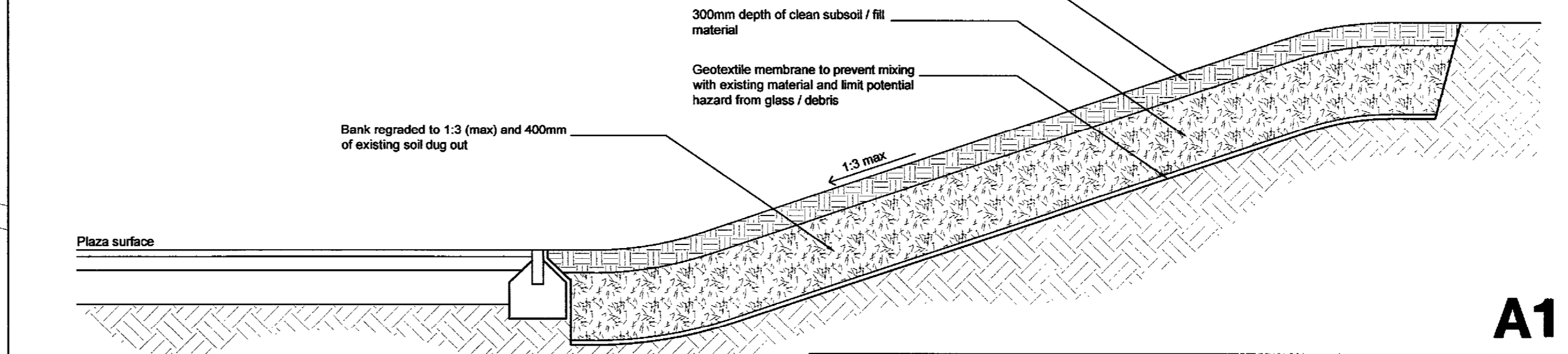


St Julian's Glebelands
(Recreation Ground)

Rev.	Description	By	Date	Chk'd	Auth
D	AS BUILT ISSUE		28/10/09	NR	NR
C	Topsoiling to Charnwood Underpass and Main Entrance amended as per agreement with NCC Tree Officer and Planner / Parks.		25/08/09	MD	MD
B	Tree pits to front of school relocated to Village Green as per ACN. Planting to Sports building amended to accommodate maintenance access. Tree pits to junior play amended to accommodate revised turning head. As Built tree locations added to ground. Tree pits to public car park amended as per revised layout (omitting toilets).		04/08/09	MD	MD
A	Tree and specimen shrub planting pit setting out added, notes amended in accordance with Ecological Report		13/10/08	MB	AC

INDICATIVE SECTION THROUGH CHARNWOOD UNDERPASS BANK SCALE N.T.S

Note:
Indicative detail as per agreement with Newport City Council Tree Officer and Planner



VINCI

NORWEST HOLST

WS Atkins Consultants Limited
Design, Environment & Engineering
160 Aztec West, Almondsbury, Bristol. BS32 4TU.
Tel. 01454 201400 / Fax. 01454 201568

Project
Glebelands Development
St Julian's
Newport

Title
Glan Usk School
AS BUILT
Topsoil Plan

Original Scale	Drawn	Checked	Authorised
1:500	AHL	AC	MD
Date	20/06/08	Date	20/06/08
Drawing Number	5041855 / LA /	4917	Rev D