

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

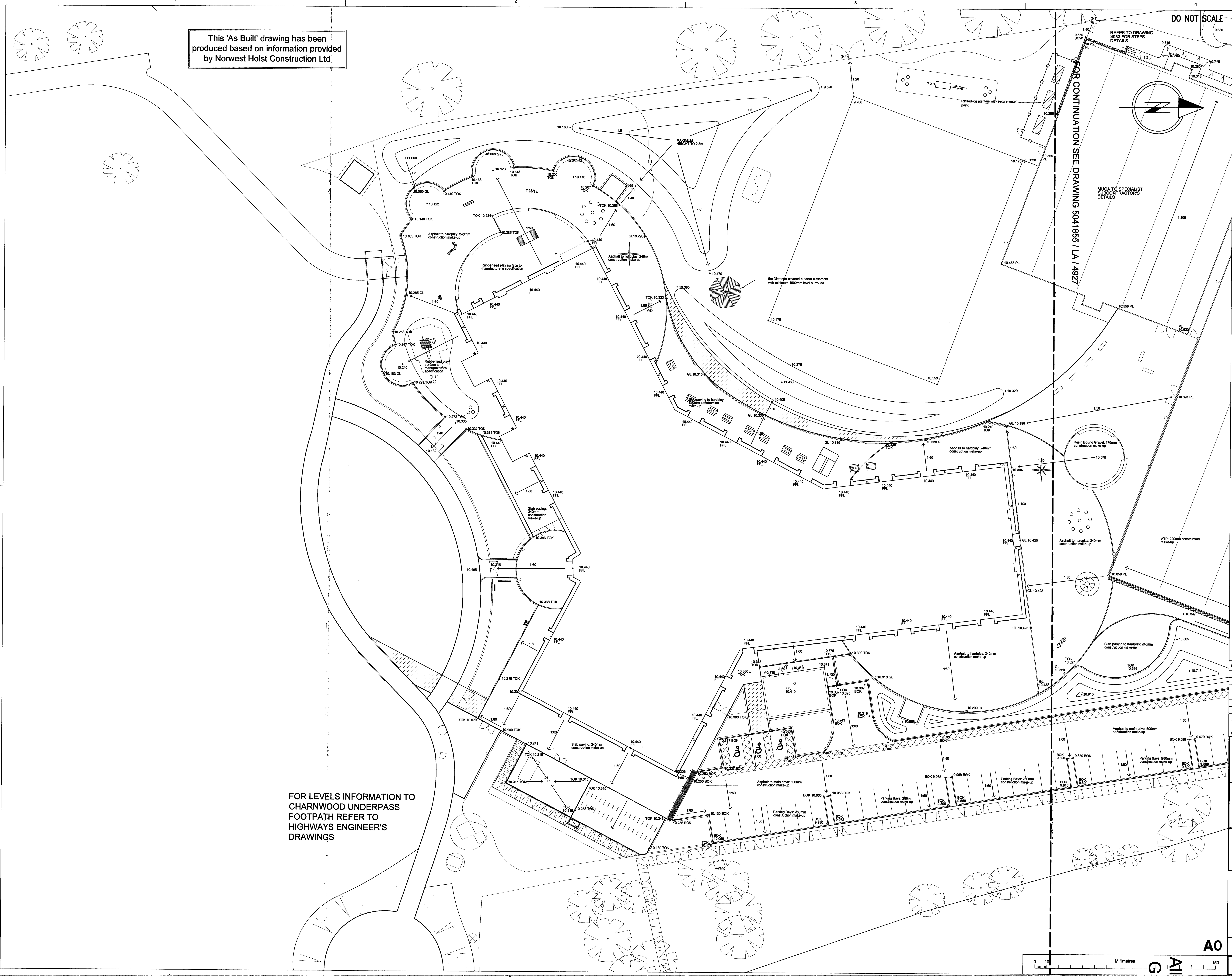
DO NOT SCALE

ATKINS

NOTES:
 1. Refer to setting out plan for co-ordinate information, drawings 5041855A/4918 and 4919
 2. Levels information has been developed from the existing level information, drawing NH1.02.105.031. Levels have been calculated to allow for fall depth of construction make-up above existing level unless agreed with Norwest Holst. For construction make-up of hard surfaces refer to drawing 5041855A/4903 and 4904. For topsoil depth refer to drawing 5041855A/4917.

EXTERNAL LEVELS KEY

- +10.000 Existing Level
- +10.000 Proposed Level
- BOK Bottom of Kerb
Standard kerb height 125mm, refer to drawing 5041855A/4905 for kerb details
- TK Top of Kerb
- BOW Bottom of Wall
- TOW Top of Wall
- PL Pitch Level
- GL Gully
- FFL Finished Floor Level
- 1.50 Gradient
- CP Contractor Provided Level Information
Levels to Bottom of Kerb



FOR LEVELS INFORMATION TO CHARNWOOD UNDERPASS FOOTPATH REFER TO HIGHWAYS ENGINEER'S DRAWINGS

Rev	Description	By	CHK	Auth
D	AS BUILT ISSUE	AL	HR	NR
B	Levels amended to drainage requirements	AD	SB	NR
A	Levels to car park and handpav/TANAKA covered as per agreement with Norwest Holst	AL	MC	MD

Rev	Purpose of Issue	Date	Authorised
D	AS BUILT	28/10/08	NR
C	PLANNING	28/05/08	NR
B	CONSTRUCTION	10/12/08	NR
A	CONSTRUCTION	09/12/08	MD
C	COMMENT & REVIEW	01/12/08	COMMENT



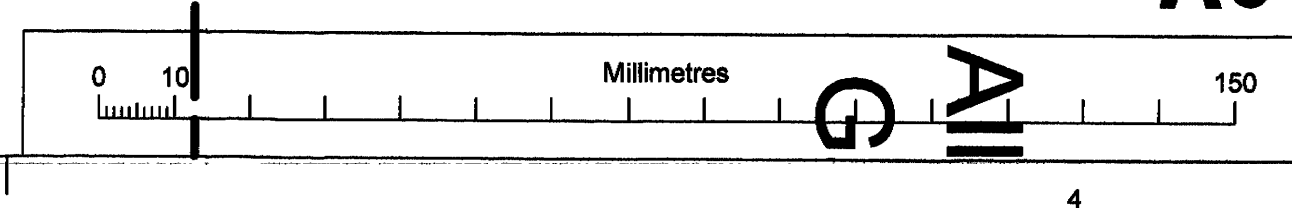
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Project
 Glebelands Development
 St Julians
 Newport

Title
 Glean Uk School
 AS BUILT
 External Levels Plan 1 of 2

Original Scale	Drawn	CHK	Checked	MD	Authorised	100
1:200	AL	AD	AL	AL	AL	AL

Drawing Number	Scale	Rev	D
5041855 / LA /	1:200	4926	D



Complete to show portion of each issue
 Main section
 Sub section
 Detail
 Further issue
 Dimensions
 Dwg No.
 Level
 Revision