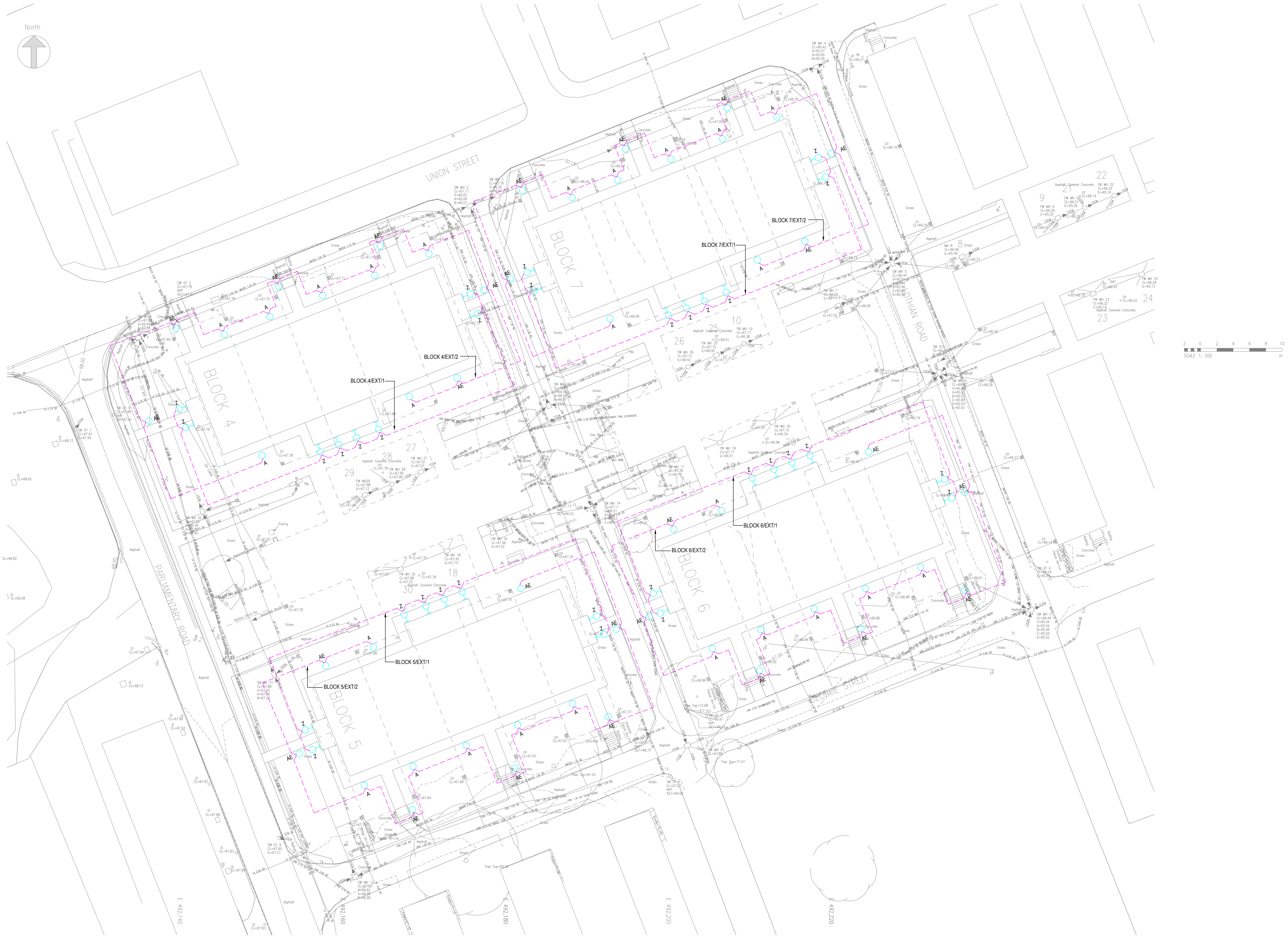


NOTES

1. ALL EXTERNAL LUMINAIRES TO BE CONTROLLED VIA REMOTE PHOTOCELL.
2. ALL BOLLARD LUMINAIRES TO BE WIRED WITH WITH ALPESWALS® ARMoured CABLING CONTAINED WITHIN 75mm FLEXIDUCT.
3. ALL EXTERNAL CABLING AND DUCTS SHALL BE PROVIDED WITH A MINIMUM OF 600mm COVER. WARNING TAPES TO BE PROVIDED OVER TAPES / CABLES.

LUMINAIRE SCHEDULE

- A - THORLIX LIGHTING BOLLARD WITH FLEX BASE. BOLLARD TO BE IN PATHWAY MODE.
 - AE - AS ABOVE BUT COMPLETE WITH 3HR EMERGENCY BACK-UP PACK. TESTING FACILITY TO BE PROVIDED WITHIN EACH BLOCK.
 - Z - ANSELL LIGHTING VISION 3HP LED 31W BULKHEAD COMPLETE WITH 3HR EMERGENCY BACK-UP PACK.
- A BOLLARD LUMINAIRE.
○ Z WALL MOUNTED BULKHEAD.



NOTES:

REV	DESCRIPTION	CHKD	DATE
P1	PRELIMINARY ISSUE FOR PLANNING	DM	1.12.20

CLIENT:	FAIRHURST
ARCHITECT:	THE BUSH CONSULTANCY

MANAGEMENT AND ENGINEERING SERVICES LIMITED
100, PARKMEAD ROAD, SOUTH THIN ROAD, BRUNSWICK CAMP, BRISTOL, AVON, BS20 8JH
TEL: 01275 812345 FAX: 01275 812346
www.amesmanagement.co.uk

DATE:	DEC 2020	SCALE:	AS SHOWN
ENGINEER:	DM	CHECKED:	DM
DRAWN:	AM	PROJECT NO.:	B2011

TITLE:	BRUNSWICK CAMP ACCOMMODATION BLOCKS
EXTERNAL LIGHTING LAYOUT FOR PLANNING	
DRAWING NO.:	2816
PROJECT NO.:	AMES BR XR DR E 0001 6000 S1 P1

A0 Original Sheet Size