



**NOTES - LEGEND:**

Lighting

Dome Camera

Projector Speaker (CAD10/T)

Red Text - New Work

Blue Text - Relocated

Ambient Noise Sensor

Induction Loop

Ceiling Speaker

Comms Cable Route

Next Train Indicator (NTI)

Customer Information Screen (CIS)

Passenger Help Point (PHP)

Column Speaker

Leaky Feeder Antenna

Column Drop

CCTV Field of View 100% Rotakin

CCTV Field of View 50% Rotakin

CCTV Field of View 10% Rotakin

1. All dimensions are in millimetres unless otherwise stated.  
2. Do not scale any items or information from this drawing.  
3. Drawing must be printed in colour.  
4. Refer to Equipment Schedule for mounting heights.  
5. To be read in unison with Civils Form 03 Design, M&E Form 03 Design and Migration Strategy.  
6. All works to be undertaken in accordance to Railway Group and Network Rail Stand.  
7. All works to be undertaken by a fit and competent persons.  
8. Camera angles subject to change during commissioning to achieve best field of view.

COORDINATES TO LONDON SURVEY GRID:  
PROJECT LEVEL DATUM IS  
100 METRES BELOW NEWLYN DATUM.

© CROWN COPYRIGHT AND DATABASE  
RIGHTS - 2012 ORDNANCE SURVEY - 100036971

REV	DATE	DESCRIPTION
C02	15/02/18	PM Requests
C01	19/05/17	IFC Issue
B02	13/04/17	Changes to incorporate comments from DRN
B01	12/12/17	Detailed Design
P01	11/11/16	Submitted for IDC

**DO NOT SCALE  
DISTORTION CAN  
OCCUR**

BY	CHK	APP	AUTH
LNJC	KK	RP	
LNJC	PWB	RP	
LNJC	PWB	RP	
LNJC	PWB	RP	
LNJC	PWB	RP	

**TIL - CAD COMPLIANCE CHECK**

NAME	DATE
L. Coomber	15/02/18
R. Pearson	15/02/18
K. Kidane	15/02/18
R. Pearson	15/02/18

**PROJECT**

**LONDON OVERGROUND LOSTAT West Hampstead Station Redevelopment**

**TITLE**

**CONCOURSE LEVEL - FIELD OF VIEW LAYOUT**

**ELR: BOK2 MILEAGE: 2m 75ch**

**SHEET** 2 **OF** 3 **DRAWING SHEET SIZE =** A1 **SCALE** 1 : 100

**LSWH-EN31-ETL-DGA-BCK-00058**

**DRAWING NUMBER**

**C02**

**REVISION**

DATE TIME USER: A Dowell FILE: MMD-356279-S-M3-00-XX-V2016.rvt

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16