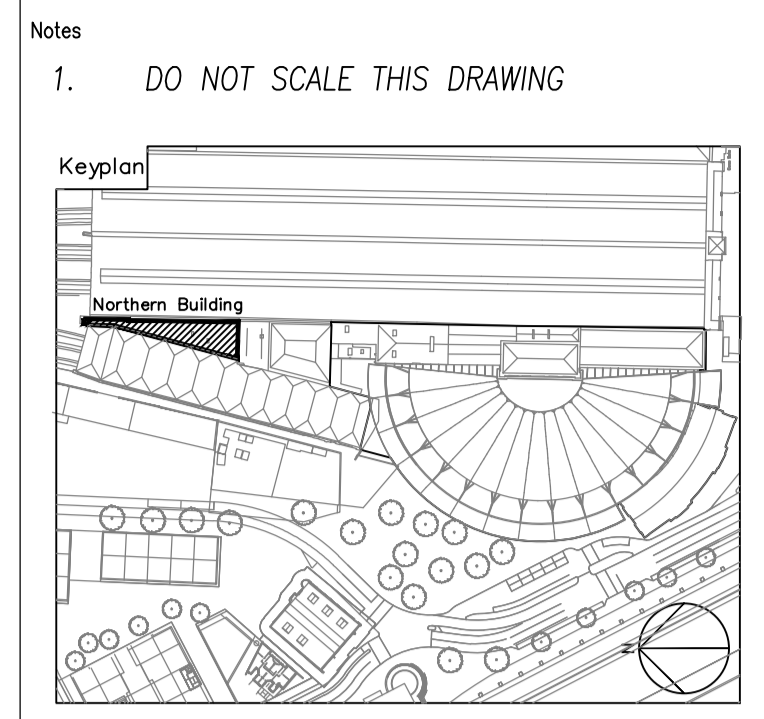
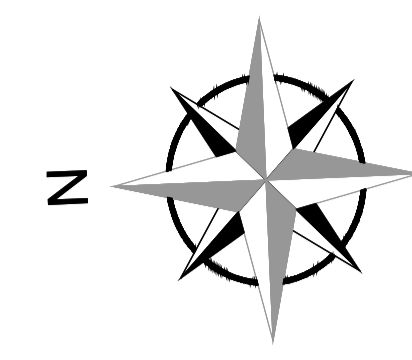


W35 6096 W34 6096 W33 6096 W32 6096 W31



Building Survey Legend:

SH: 1.00	Sill Height from FFL
HHT: 2.12	Head Height from FFL
SL: 51.03m	Sill Level from defined datum
HL: 52.82m	Head Level from defined datum
Susp. C/H: 2.00	Suspended Ceiling Height from FFL
Struct. C/H: 3.00	Structural Ceiling Height from FFL
Susp. Cell: 30.00m	Suspended Ceiling Level from datum
Struct. Cell: 31.00m	Structural Ceiling Level from datum
IFL: 100.00m	Internal Floor Level (General)
+100.00m	Internal Floor Level (Specific)
Insertion Point	Insertion Point for overlay drawings of other floors or details

SURVEY PROVIDED BY:

Topographical Surveys
Site Engineering

Measured Building Surveys
3D Laser Scanning

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Little Eaton
Derby
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SURVEY DRAWING No.
17647_01_P / dated 19/10/2012

A	15/01/2013	TWF	Loft void smoke detectors generally relocated. Ceiling to room 2/52 amended & note added. WC Room layouts to 2/47 to 2/47C updated. Suspended metal ceiling legend removed. Construction issue.
rev	date	by	description

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client
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job title
KINGS CROSS STATION
REDEVELOPMENT PROGRAMME
NORTHERN BUILDING
PACKAGE 11

drg title
NORTHERN BUILDING
SECOND FLOOR PLAN
REFLECTED CEILING @ HIGH LEVEL
BETWEEN GL W31 & W35

CCMS no.

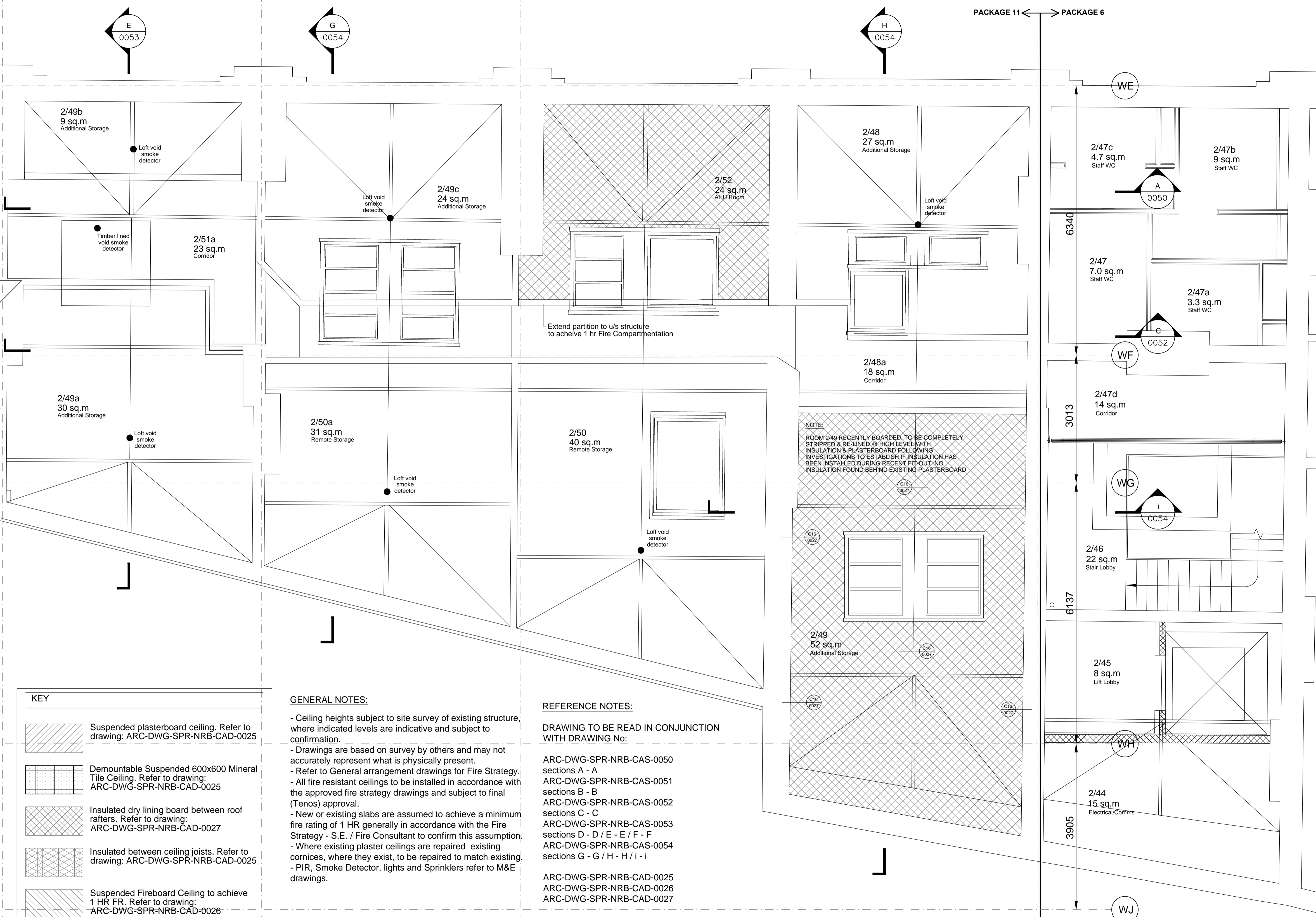
Drawing status **FORM 3 - ISSUE FOR CONSTRUCTION**

drg No **ARC-DWG-SPR-NRB-CAP-0019** rev **A**

date **22/11/2012** scale **1:50 @ A1**

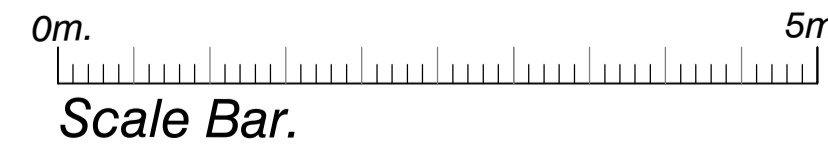
drawn **SRW** checked **DC** SPR job no. **MC2939**

FOR CONTINUATION SEE DRAWING ARC-DWG-SPR-NRB-CAP-0020



NOTE:
ROOM 2/49 RECENTLY BOARDED. TO BE COMPLETELY STRIPPED & RE-LINED @ HIGH LEVEL WITH INSULATION & PLASTERBOARD FOLLOWING INVESTIGATIONS TO ESTABLISH IF INSULATION HAS BEEN INSTALLED DURING RECENT FIT-OUT. NO INSULATION FOUND BEHIND EXISTING PLASTERBOARD

Extend partition to u/s structure to achieve 1 hr Fire Compartmentation



KEY

	Suspended plasterboard ceiling. Refer to drawing: ARC-DWG-SPR-NRB-CAD-0025
	Demountable Suspended 600x600 Mineral Tile Ceiling. Refer to drawing: ARC-DWG-SPR-NRB-CAD-0025
	Insulated dry lining board between roof rafters. Refer to drawing: ARC-DWG-SPR-NRB-CAD-0027
	Insulated between ceiling joists. Refer to drawing: ARC-DWG-SPR-NRB-CAD-0025
	Suspended Fireboard Ceiling to achieve 1 HR FR. Refer to drawing: ARC-DWG-SPR-NRB-CAD-0026
	Locally repaired lathe & plaster with 1HR FR Envirograph coating. Refer to drawing: ARC-DWG-SPR-NRB-CAD-0025
	C1 0025 Ceiling abutment detail reference. See associated reference drawings

GENERAL NOTES:

- Ceiling heights subject to site survey of existing structure, where indicated levels are indicative and subject to confirmation.
- Drawings are based on survey by others and may not accurately represent what is physically present.
- Refer to General arrangement drawings for Fire Strategy.
- All fire resistant ceilings to be installed in accordance with the approved fire strategy drawings and subject to final (Tenos) approval.
- New or existing slabs are assumed to achieve a minimum fire rating of 1 HR generally in accordance with the Fire Strategy - S.E. / Fire Consultant to confirm this assumption.
- Where existing plaster ceilings are repaired existing cornices, where they exist, to be repaired to match existing.
- PIR, Smoke Detector, lights and Sprinklers refer to M&E drawings.

REFERENCE NOTES:

DRAWING TO BE READ IN CONJUNCTION WITH DRAWING No:

ARC-DWG-SPR-NRB-CAS-0050 sections A - A
ARC-DWG-SPR-NRB-CAS-0051 sections B - B
ARC-DWG-SPR-NRB-CAS-0052 sections C - C
ARC-DWG-SPR-NRB-CAS-0053 sections D - D / E - E / F - F
ARC-DWG-SPR-NRB-CAS-0054 sections G - G / H - H / I - I

ARC-DWG-SPR-NRB-CAD-0025
ARC-DWG-SPR-NRB-CAD-0026
ARC-DWG-SPR-NRB-CAD-0027