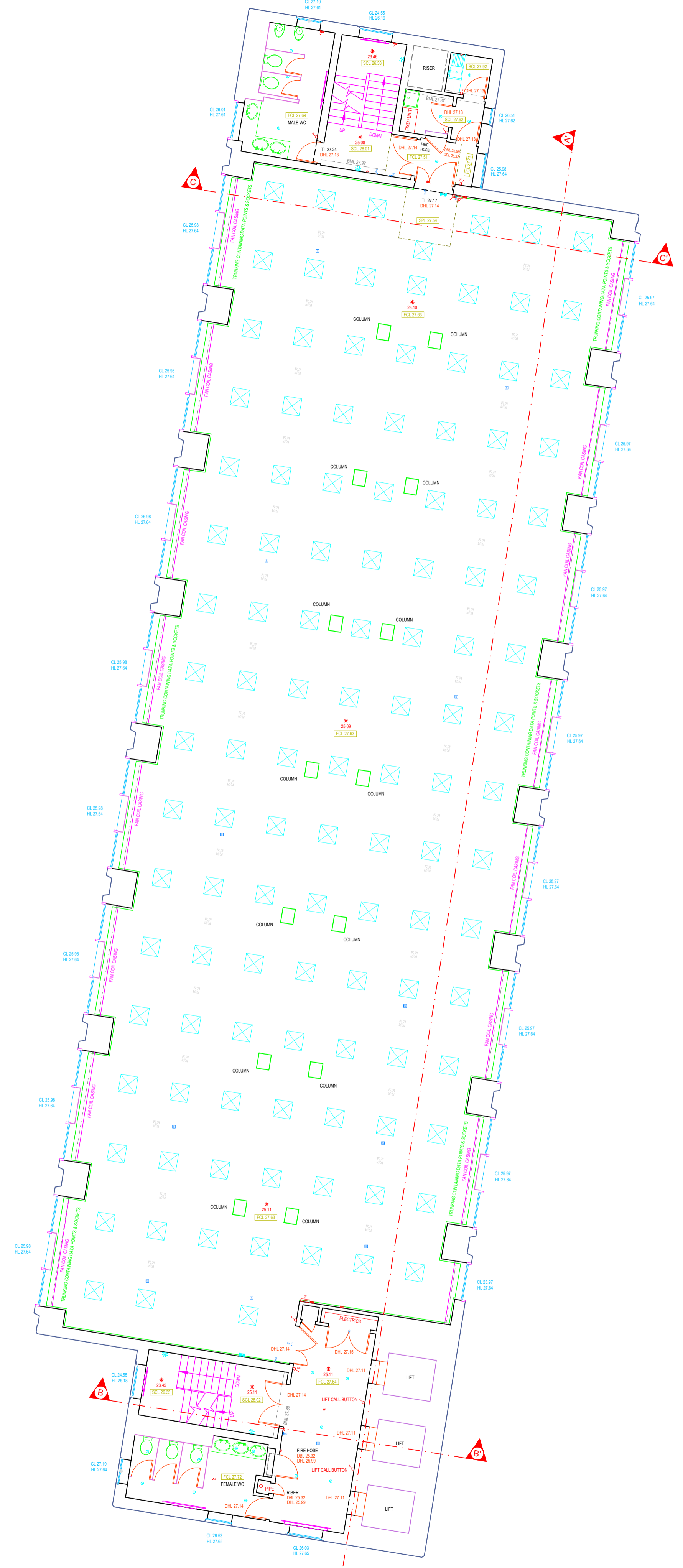


111430N  
442520E



442520E  
111380W

- ELECTRICAL SYMBOLS**
- Light Switch (tags=switches)
  - Pull Cord Switch
  - Single Socket
  - Single Socket (Light)
  - Electricity Supply
  - Fused Spur
  - Isolator Switch
  - Telephone Point
  - Aerial Point
  - Intercom/Keypad
  - Sensor (Lights)
  - DR Door Release Switch
  - Fuse Box
  - Distribution Board
  - 360 Ceiling CCTV
  - Shaver Point
  - Speaker (Ceiling)
  - Twin Pole, 2 Way
  - Light Switch Dimmer
  - Double Socket
  - Double Socket (Light)
  - Blanking Plate
  - Switched Fused Spur
  - Pull Cord Panic Alarm
  - Data Point
  - Reset Switch
  - Magnetic Door Catch
  - Sensor (Alarm)
  - DR Door Release Break Glass
  - Isolation Board
  - Electric Meter
  - CCTV Wall Mounted
  - Speaker/Tannoy (Wall)
  - Alarm Keypad
- FIRE SERVICES SYMBOLS**
- Smoke Detector
  - Fire Alarm/Sounder
  - Fire Blanket
  - Fire Extinguisher (Small)
  - Fire Extinguisher (Large)
  - Fire Hose Reel
  - Sprinkler
  - Break Glass
  - Fire Panel
  - Fire Extinguisher (Large)
- LIGHTING SYMBOLS**
- Flourescent Tube 1200mm
  - Emergency Light
  - Emergency Exit Light
  - Spotlight
  - Spotlight Directional
  - Wall Light
  - Flourescent 600mm
  - Floodlight
  - Pendant Luminaire
  - Ceiling Luminaire
  - Wall Light Multi
- HEATING/VENTILATION SYMBOLS**
- Air Con 600mm
  - Heater
  - Vent
  - Boiler
  - Radiator
  - Extractor Fan
- SERVICES SYMBOLS**
- Gas Meter
  - Water Meter
  - Hand Dryer
  - Rain Water Pipe
  - Gas Tap
  - Water Stop Tap
  - Soil Vent Pipe
  - Floor Safe

**Notes**  
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Direction of North

GRID  
OS NATIONAL GRID.  
Using the OS GPS Network and applying OSTN02 transformation and then removing the scale factor for true distances.

DATUM  
OS LEVEL DATUM.  
Using the OS GPS Network and applying OSGM02 National Geoid Model to obtain local area corrections.

**BUILDING SURVEY KEY**

CEILING HEIGHTS		WINDOW HEIGHTS	
SCH 2.22	Floor to Structural Ceiling	F-C 1.43	Floor to Cill
FCH 2.22	Floor to False Ceiling	C-H 2.29	Cill to Head
APX 2.22	Floor to Ceiling Apex	C-SPR 1.43	Cill to Spring
SPR 2.22	Floor to Ceiling Spring	C-APX 2.29	Cill to Apex
SCL 0.00	Level to Structural Ceiling	CL 0.00	Cill Level
FCL 0.00	Level to False Ceiling	HL 0.00	Head Level
APL 0.00	Level to Ceiling Apex	APL 0.00	Level to Apex
SPL 0.00	Level to Ceiling Spring	SPL 0.00	Level to Spring

BEAM HEIGHTS		RECESS HEIGHTS	
BMH 3.52	Floor to U/S of Beam	BH 0.86	Floor to Base
BM SPR 3.52	Floor to U/S of Spring	TH 3.35	Floor or Base to U/S
BM APX 3.52	Floor to U/S of Apex	BL 0.00	Level to Base
BM L 0.00	Level to U/S of Beam	TL 0.00	Level to U/S
BM SPL 0.00	Level to U/S of Spring	APL 0.00	Level to Apex
BM APL 0.00	Level to U/S of Apex	SPL 0.00	Level to Spring

DOOR HEIGHTS		OTHER	
DH 2.67	Floor to U/S Door Frame	TOW 0.00	Top of Wall Level
F-SPR 1.68	Floor to Spring of Door	*	Floor Level
F-APX 2.35	Floor to Apex of Door	0.00	
DBL 0.00	Level to Base of Door		
DHL 0.00	Level to U/S Door Frame		
DAPL 0.00	Level to U/S Apex of Door		
DSPL 0.00	Level to U/S Spring of Door		

**ANNOTATION**

- AH Access Hatch
- SKY Skylight

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CLIENT  
**DLA Architecture**

SITE  
**Dukes Keep,  
Southampton.**

DRAWING TITLE  
**Measured Floor Plan Survey  
7th Floor**

DRAWING REF-(LAYOUT TAB) SCALE@A1  
**1101-145\_7 (A1) 1/100**

PROJECT REF REV  
**1101-145 Ø**

SURVEYED	WS	DRAWN	CC
CHECKED	MT	DATE	23/09/2019

REV	DATE	DRAWN	DESCRIPTION	CHECKED