# DENOTES SYSTEM ACCESS POINT

THE PREFERRED METHOD TO ACCESS A SAFETY SYSTEM IS VIA A ROOF HATCH, SET INTERNALLY AWAY FROM IDENTIFIED FALL HAZARDS / ADJACENT TO THE START OF THE CABLE SYSTEM.

## ALTERNATIVE METHOD:

THE ALTERNATIVE METHOD OF ACCESS CAN BE BY MEANS OF POWERED ACCESS (E.G. CHERRY PICKER), WHERE THE ACCESS PLATFORM CAN BE SET DOWN ADJACENT TO THE SYSTEM, ALLOWING THE USER DIRECT ATTACHMENT PRIOR TO

#### OPTION:

WHERE NO OTHER METHOD IS AVAILABLE, THE USE OF WIRE ROPE STROP ALLOWS THE USER TO CONNECT DIRECTLY TO THE SYSTEM BEFORE ENTERING THE ROOF LEVEL FOR SINGLE STOREY BUILDINGS, WHERE GROUND CLEARANCE IS LIMITED, THE LISE OF A WIRE STROP REDUCES THE RISK OF INJURY IN AN EVENT OF A FALL HOWEVER, DUE TO LIMITED GROUND CLEARANCE, IT IS RECOMMENDED THAT ACCESS IS ACHIEVED USING THE PREFERRED OR ALTERNATIVE METHOD AS THE WIRE STROP EXTERNAL METHOD DOES NOT ELIMINATE THE RISK OF A FALL.



LATCHWAYS PERSONAL RESCUE DEVICE PROVIDES A METHOD OF SELF RESCUE BUILDINGS OF UP TO 20 METRES.

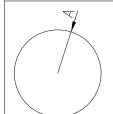
PART NO: 68202-00S PART NO: 68202-00L PART NO: 68202-00XL





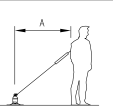
RESCUE PLAN UNDER WORK AT HEIGHT REGULATION 4. EMPLOYERS ARE REQUIRED TO MAKE PROVISIONS FOR EMERGENCY PLANNING:
(1) EVERY EMPLOYER SHALL ENSURE THAT WORK AT HEIGHT IS ... PROPERLY PLANNED

(2) PLANNING OF WORK INCLUDES PLANNING FOR EMERGENCIES AND RESCUE.

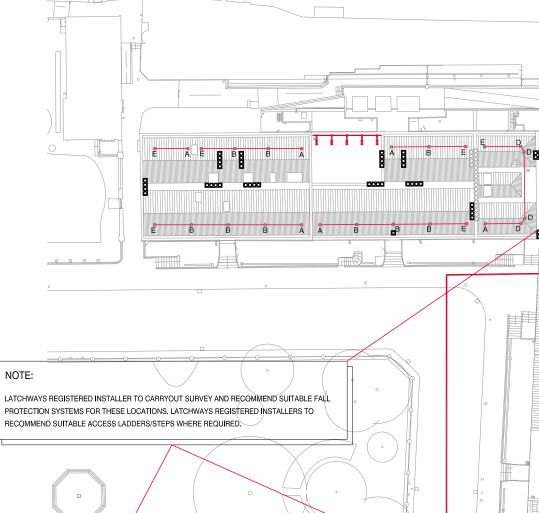


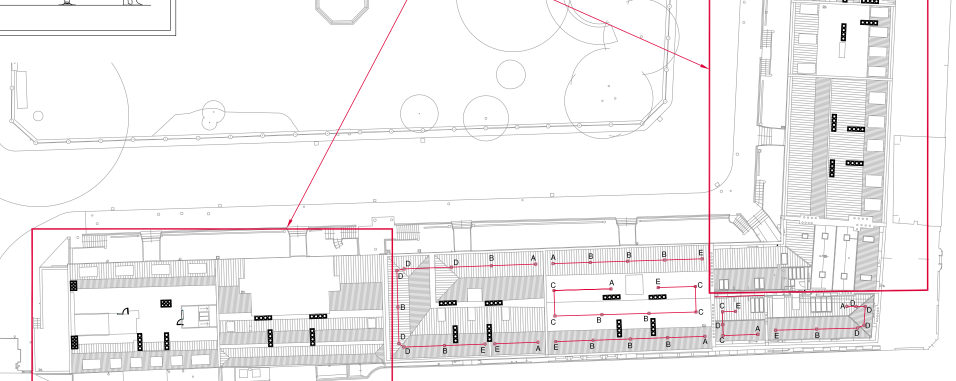
## **DENOTES ACCESS EXTENT**

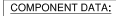
MAXIMUM LANYARD COVERAGE USING A 1.75M TWIN ENERGY ABSORBING LANYARD



NOTE:







# BASEPLATE PART NUMBER: N/A



START ANCHOR PART: A



INTERMEDIATE

QTY: 15



QTY: 21



90° CORNER PART: C

QTY: 8



VARIABLE CORNER PART: D

QTY: 20



END ANCHOR PART: E

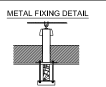


7X7 (8MM) CABLE



L/M: 286

QTY: 15



### **FIXING NOTES:**

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REGISTERED LATCHWAYS INSTALLER TO RECOMMEND A SUITABLE FIXING DETAIL FOLLOWING A SITE SURVEY / TESTING.

## SPECIFICATION DATA:

NOTE: THIS DRAWING WAS CREATED IN CONJUNCTION WITH BAILEY GARNER, DWG NO. all roofs

### SYSTEM INFORMATION

LATCHWAYS TRADITIONAL CLASS B1 RESTRAINT SYSTEM. SYSTEM LAYOUT DESIGNED FOR MAINTENANCE AND INSPECTION PURPOSES ONLY. ALL OPERATIVES MUST CONNECT TO THE SYSTEM BEFORE ACCESSING THE ROOF VIA ON PLAN ACCESS POINTS (TBC). ALL OPERATIVES MUST STAY CONNECTED TO THE SYSTEM AT ALL TIMES.

NO. OF USERS: 3 USERS (MAXIMUM) AT ANY ONE TIME LANYARD TYPE: 1.75M TWIN ENERGY ABSORBING LANYARD



PROJECT NAME:	
LINCOLNS INN - NEW SQUARE 1 OF 2	
DATE:	SCALE:
20TH NOVEMBER 2014	1:500 @ A3
DRAWN BY:	CHECKED BY:
SWH	CA
PROJECT REFERENCE NO.	REVISION:
5382-01	

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