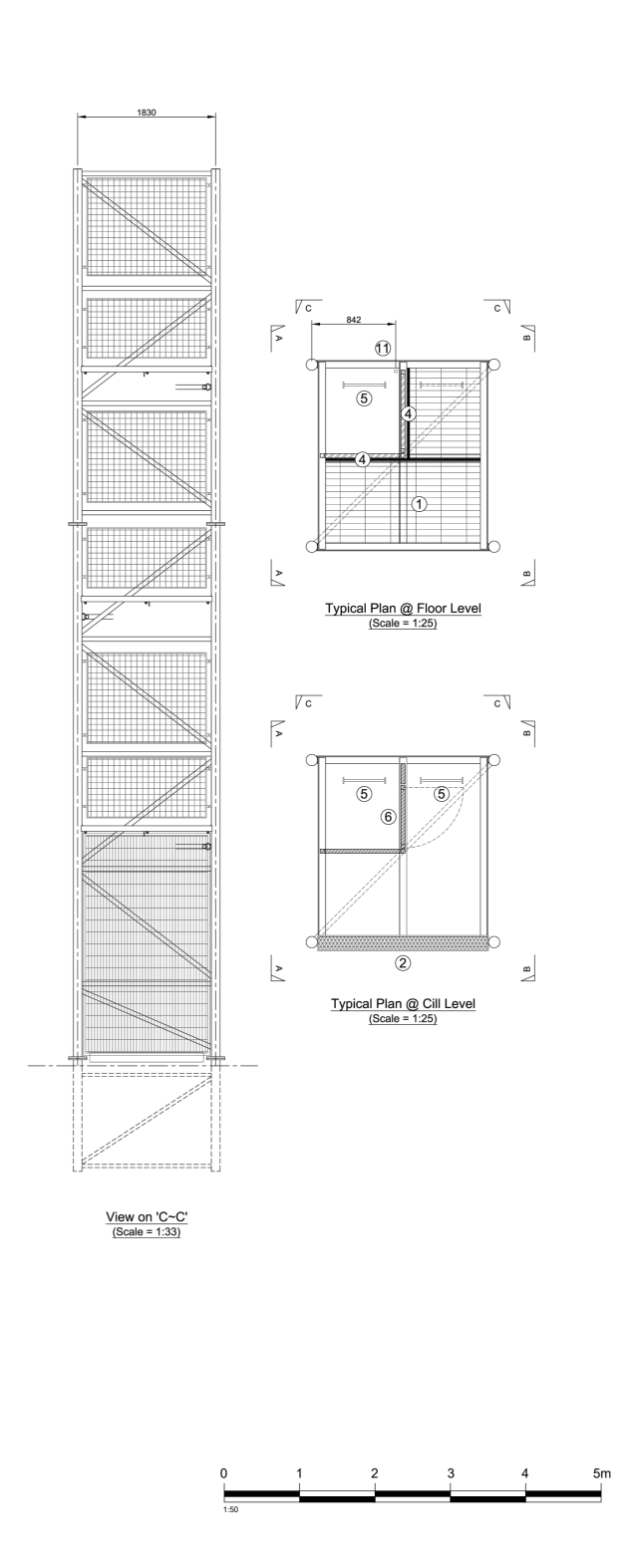


Front Drill Face (Scale = 1:33)

 $\frac{\text{View on 'A~A'}}{(\text{Scale} = 1:33)}$ 

<u>View on 'B~B'</u> (Scale = 1:33)



PLANNING					
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intended purpose on this project. This drawing shall be read in conjunction with all other relevant drawings, specifications and associated documentation. Any discrepancies, errors or					
omissions are to be reported to the originator before proceeding with work. All dimensions are to be checked on site by the contractor prior to proceeding					
with any work.					
ref	Hazar	d Identification	<u>/!</u> \	<b>)</b>	date
	hazara				uale
	ST	ANDARD FEATURES			
GALVANISED OPEN MESH     FLOORING.					
② ANTI-SLIP SURFACE TO DRILL FACE CILLS.					
(3) GALVANISED REMOVABLE GUARD RAIL AT 1100mm ABOVE FLOOR LEVEL WITH STAINLESS STEEL RETAINING CHAINS TO ALL FLOORS.					
(4) FLOORS AND OPENINGS DEMARKED WITH YELLOW VISUAL STRIPS.					
(5) GALVANISED INTERNAL LADDERS WITH SAFETY HOOP TO ALL FLOORS.					
(6) GALVANISED LADDER WELL BARRIERS AND SELF-CLOSING GATE TO ALL FLOORS.					
<ul><li>(7) GALVANISED DURBAR PLATE.</li><li>(8) 2NO. GRAB HANDLES TO FRONT</li></ul>					
FACE AT EACH FLOOR LEVEL.					
OPTIONAL EXTRAS (9) ANTI-VANDAL MESH PANELS & LOCKABLE ACCESS GATE.					
<ul> <li>PULLEY FOR HANDLING DUMMIES ALOFT, WITH ROPE TIE-OFF CLEAT AT GROUND LEVEL.</li> </ul>					
<ul> <li>(1) LIGHT BRACKETS &amp; CONDUIT (ELECTRICAL WORKS "BY OTHERS"):</li> <li>A.) 1NO. UNDER FLOOR LIGHT PLATE PER LEVEL.</li> <li>B.) LIGHT MAST &amp; LIGHT PLATE TO REAR FRAME AT TOP FLOOR LEVEL.</li> </ul>					
<ul> <li>2NO. FLOOD LIGHT PLATES LOCATION TO BE CONFIRMED.</li> </ul>					
DRILL TOWER REFERENCE: - FT66 - 3.					
P1	PLANNIN	G ISSUE		PAB	26.01.24
ref	revisior	1		by	date
Boltor BL1 1					
Architects t: 01204 525321 Consulting Engineers Quantity Surveyors www.bghbolton.co.u					olton.co.uk
Bra	adsh	aw Gass a	& Ho	ope	LLP
client LANCASHIRE FIRE & RESCUE					
SERVICE					
Project NEW ALERTER MASTS & TRAINING TOWERS					
drawing GREAT HARWOOD FIRE STATION TRAINING TOWER PROPOSED PLANS & ELEVATIONS drawn by ST date MAY 22					
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