

STUB COLUMN A,B,C 500x500x450

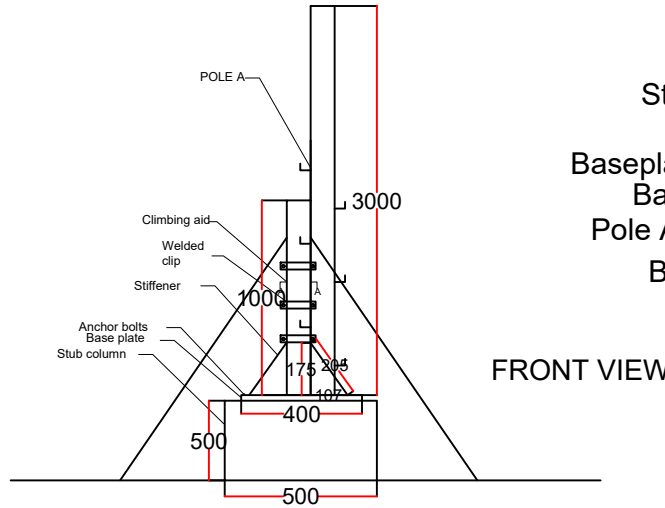
POLE A HEIGHT-3000mm

POLE B HEIGHT-3000mm

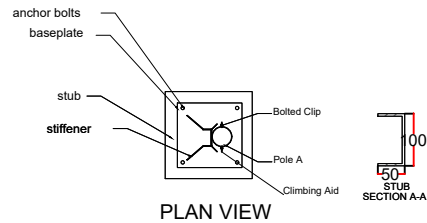
POLE C HEIGHT-3000mm

	CONTRACTOR	
	IHS_LAG_1071A SITE DRAWING	
	CLIENT	
	LAYOUT DRAWING	1

Stub A with Pole A



FRONT VIEW



PLAN VIEW



Anchor bolts-M12X30
Bolt spacing- 320
No of Anchor bolts 4
Stiffener- Yes
Stiffener thickness- 10
Stub column-500x500
Baseplate Dimension-400x400
Base plate thickness-10
Pole A dimension-3000XØ100X3
Building height-14m

DETAIL 1

	CONTRACTOR	
	IHS_LAG_1071A SITE DRAWING	
	CLIENT	
	DETAIL 1	2

Stub B with Pole B

POLE B

3000

1000

175

205

107

400

500

500

Climbing aid

Welded clip

Stiffener

Anchor bolts

Base plate

Stub column

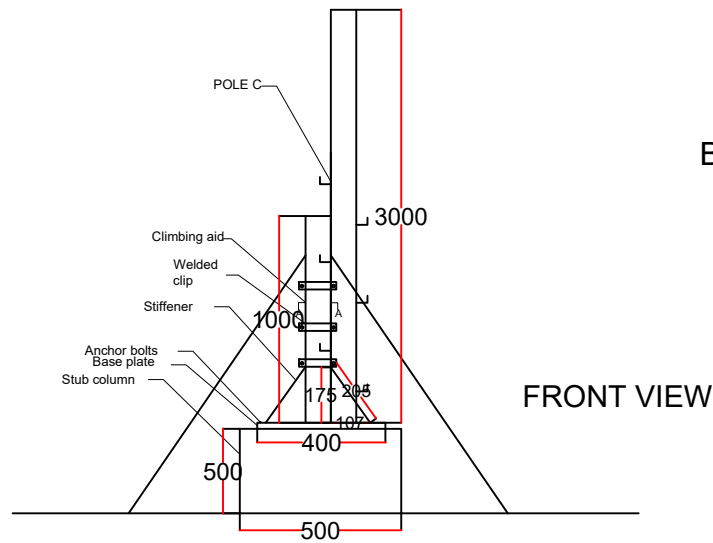
FRONT VIEW

FRONT VIEW

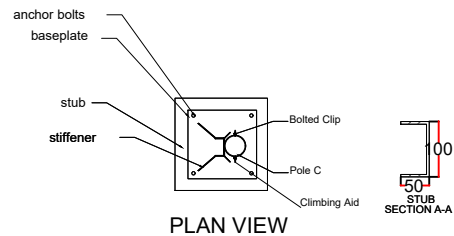


	CONTRACTOR	
	IHS_LAG_1071A SITE DRAWING	
	CLIENT	
	DETAIL 2	3

Stub C with Pole C



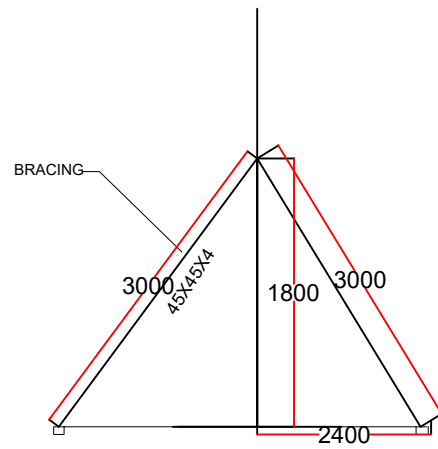
Anchor bolts-M12X30
 Bolt spacing- 320
 No of Anchor bolts 4
 Stiffener- Yes
 Stiffener thickness- 10
 Stub column-500x500
 Baseplate Dimension-400x400
 Base plate thickness-10
 Pole A dimension-3000XØ100X3
 Building height-14m



DETAIL 3

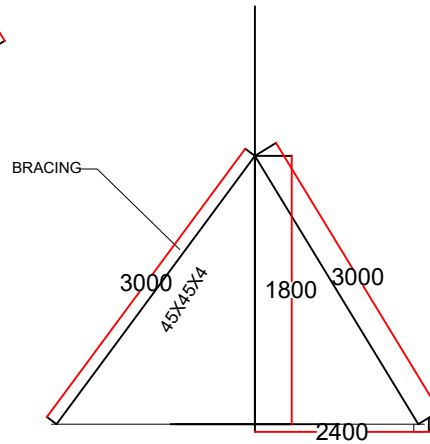
	CONTRACTOR	
	IHS_LAG_1071A SITE DRAWING	
	CLIENT	
	DETAIL 3	4

POLE A

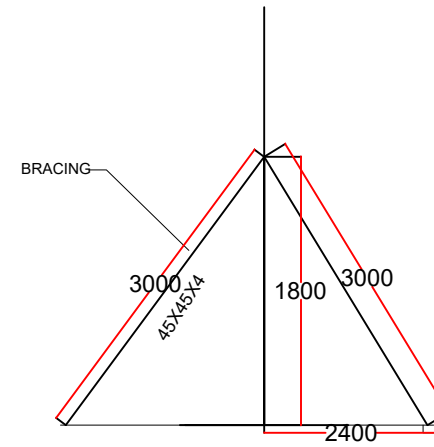


POLE A

POLE B



POLE C



CONTRACTOR

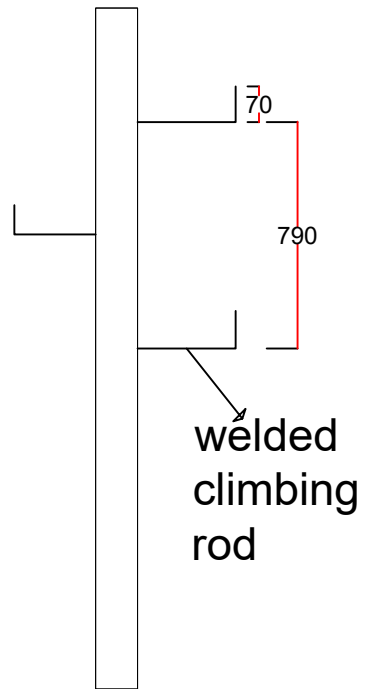
IHS_LAG_1071A SITE DRAWING



CLIENT

BRACING DETAILS

5



Pole dimension;-

length = 3000mm

diameter = Ø100

	CONTRACTOR	
	IHS_LAG_1071A SITE DRAWING	
	CLIENT	
	CLIMBING AID	6