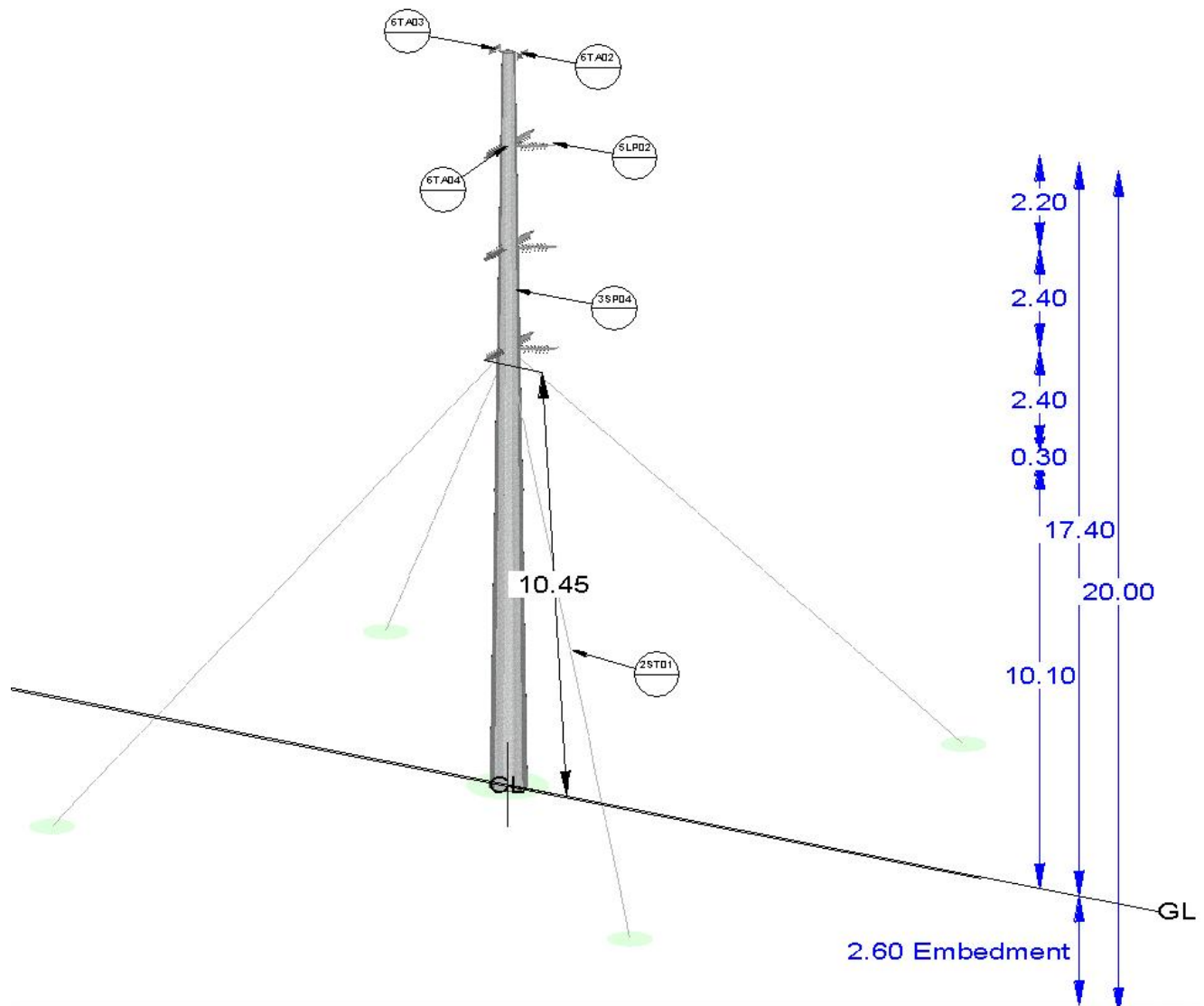


69kV Type A 0deg suspension 19m

Item	DATA	Requirement	Offer
1	Equipment fulfils the requirement set in: Section 5.5.4 LOAD CASES AND WEATHER CASES , and in the main Design Data schedules listed in section 11.3 DESIGN OF STEEL MONOPOLES Refer PART II in SECTION B PARTICULAR REQUIREMENTS FOR OHL	Yes	
2	Manufacturer		
3	Manufacturer's type and reference		
4	Country of origin		
5	Description		
6	Standard specification applied:IEC 60826	IEC 60826	
7	Maximum angle of deviation degrees	0	
8	Height of earth-wire / OPGW above conductor		
9	Overall basic tower height		
10	Horizontal spacing between conductors		
11	Vertical spacing between conductors		
12	Horizontal distance from tower center line to outer insulator attachment		
13	Wind span :	120	
14	Weight span max. :	150	
15	Maximum span :	240	
16	Minimum ratio weight to wind span for clearance check ratio :	1.3:1	
17	Main dimensions:		

69kV Type B 0deg 20m

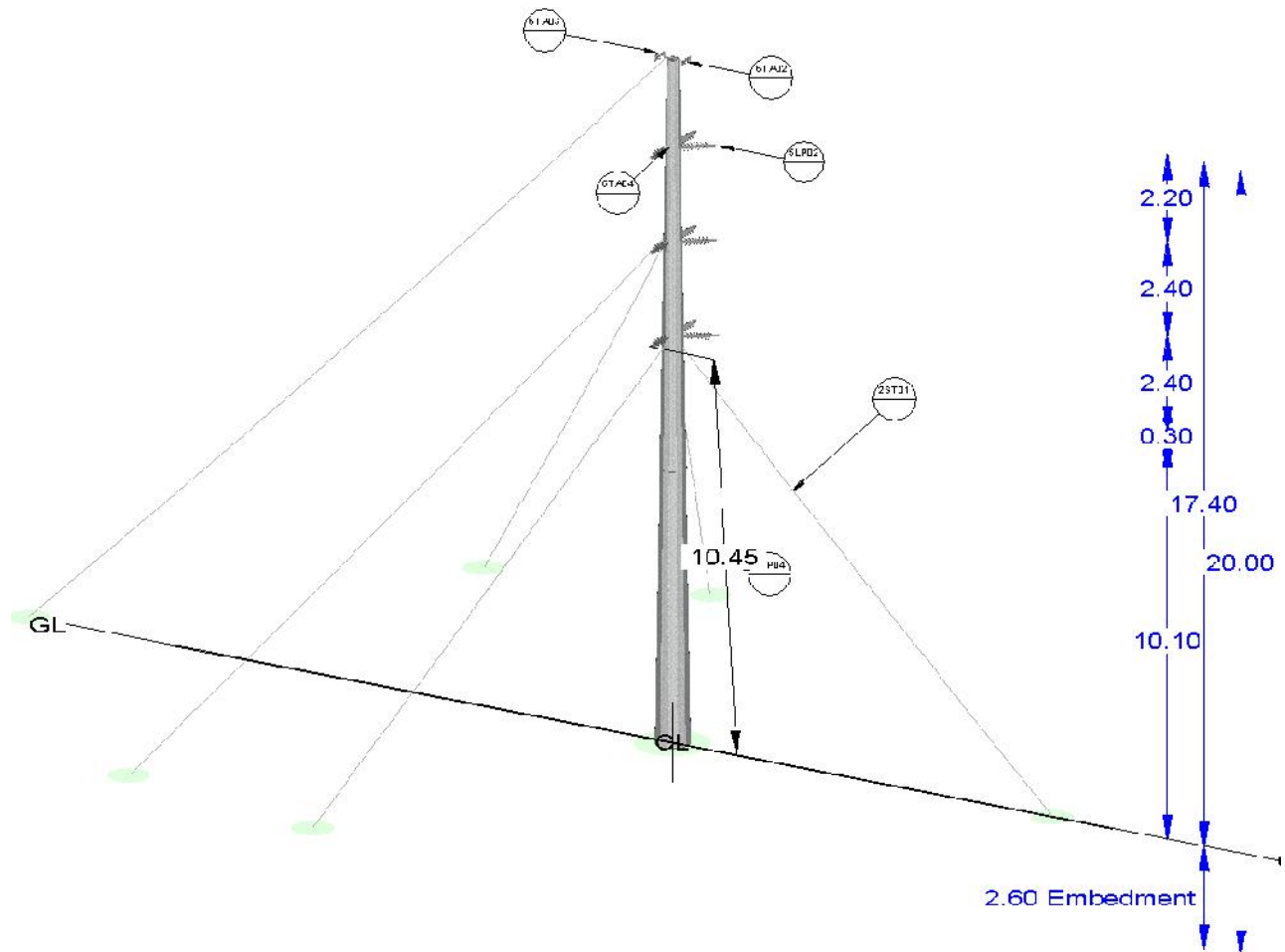


Stock Number	Item Description	Quantity	Unit of Measure	Drawing provided
69KV1FO03	Foundation for one pole of a Type B angle tens tower	1	Each	no
69KV2ST01	Guy property: M24 Stay Rod and guy assy	4	Each	yes
69KV6TA04	Strain property: 72kV Tens Ins assy	6	Each	no
6TA02	Strain property: OPGW tension assy (100kN)	2	Each	no
6TA03	Strain property: Shield Wire tension assy (100kN)	2	Each	no
69KV5LP02	Post property: 72kV Jumper Post insulator	3	Each	yes
69KV3SP04	Steel Pole property: 20m Pole for Type B angle tens tower.	1	Each	yes

69kV Type B 0deg 20m

Item	DATA	Requirement	Offer
1	Equipment fulfils the requirement set in: Section 5.5.4 LOAD CASES AND WEATHER CASES , and in the main Design Data schedules listed in section 11.3 DESIGN OF STEEL MONOPOLES Refer PART II in SECTION B PARTICULAR REQUIREMENTS FOR OHL	Yes	
2	Manufacturer		
3	Manufacturer's type and reference		
4	Country of origin		
5	Description		
6	Standard specification applied:IEC 60826	IEC 60826	
7	Maximum angle of deviation degrees	0	
8	Height of earth-wire / OPGW above conductor		
9	Overall basic tower height		
10	Horizontal spacing between conductors		
11	Vertical spacing between conductors		
12	Horizontal distance from tower center line to outer insulator attachment		
13	Wind span :	100	
14	Weight span max. :	130	
15	Maximum span :	200	
16	Minimum ratio weight to wind span for clearance check ratio :	1.3:1	
17	Main dimensions:		

69kV Type B MA 20m

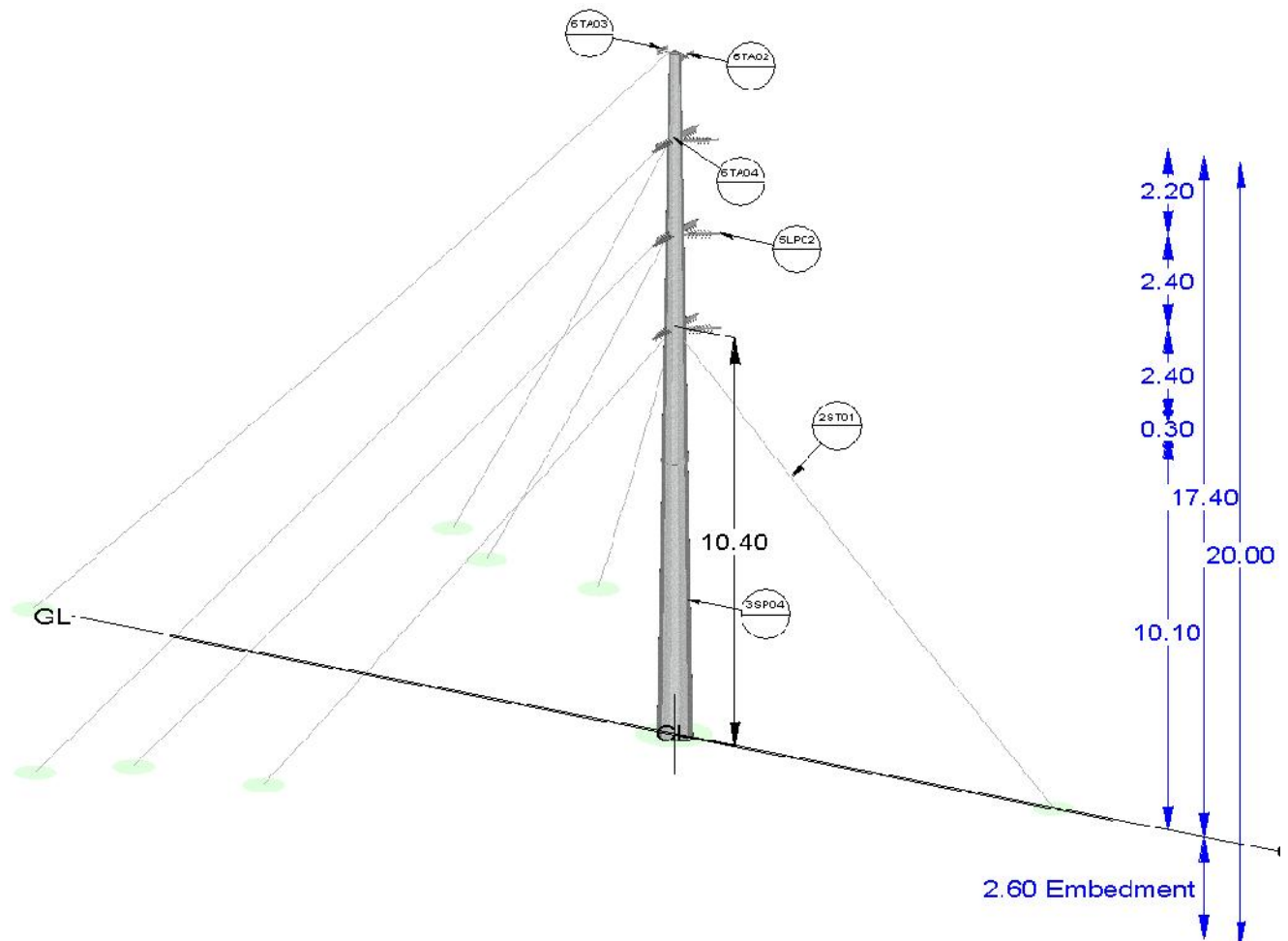


Stock Number	Item Description	Quantity	Unit of Measure	Drawing provided
69KV1FO03	Foundation for one pole of a Type B angle tens tower	1	Each	no
69KV2ST01	Guy property: M24 Stay Rod and guy assy	6	Each	yes
69KV6TA04	Strain property: 72kV Tens Ins assy	6	Each	no
6TA02	Strain property: OPGW tension assy (100kN)	2	Each	no
6TA03	Strain property: Shield Wire tension assy (100kN)	2	Each	no
69KV5LP02	Post property: 72kV Jumper Post insulator	3	Each	yes
69KV3SP04	Steel Pole property: 20m Pole for Type B angle tens tower.	1	Each	yes

69kV Type B MA 20m

Item	DATA	Requirement	Offer
1	Equipment fulfils the requirement set in: Section 5.5.4 LOAD CASES AND WEATHER CASES , and in the main Design Data schedules listed in section 11.3 DESIGN OF STEEL MONOPOLES Refer PART II in SECTION B PARTICULAR REQUIREMENTS FOR OHL	Yes	
2	Manufacturer		
3	Manufacturer's type and reference		
4	Country of origin		
5	Description		
6	Standard specification applied:IEC 60826	IEC 60826	
7	Maximum angle of deviation degrees	45	
8	Height of earth-wire / OPGW above conductor		
9	Overall basic tower height		
10	Horizontal spacing between conductors		
11	Vertical spacing between conductors		
12	Horizontal distance from tower center line to outer insulator attachment		
13	Wind span :	100	
14	Weight span max. :	130	
15	Maximum span :	200	
16	Minimum ratio weight to wind span for clearance check ratio :	1.3:3	
17	Main dimensions:		

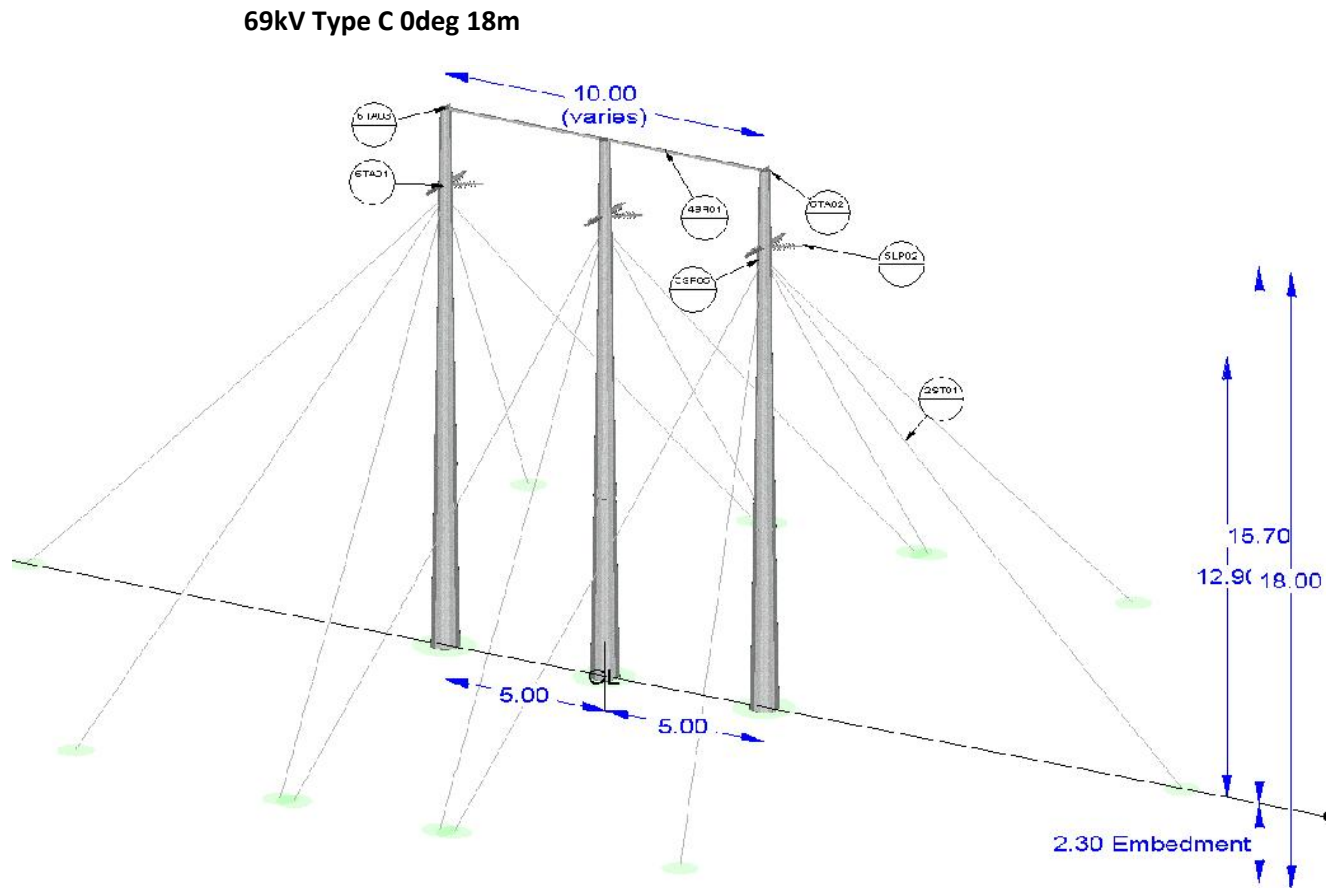
69kV Type B LA 20m



Stock Number	Item Description	Quantity	Unit of Measure	Drawing provided
69KV1FO03	Foundation for one pole of a Type B angle tens tower	1	Each	no
69KV2ST01	Guy property: M24 Stay Rod and guy assy	8	Each	yes
69KV6TA04	Strain property: 72kV Tens Ins assy	6	Each	no
6TA02	Strain property: OPGW tension assy (100kN)	2	Each	no
6TA03	Strain property: Shield Wire tension assy (100kN)	2	Each	no
69KV5LP02	Post property: 72kV Jumper Post insulator	3	Each	yes
69KV3SP04	Steel Pole property: 20m Pole for Type B angle tens tower.	1	Each	yes

69kV Type B LA 20m

Item	DATA	Requirement	Offer
1	Equipment fulfils the requirement set in: Section 5.5.4 LOAD CASES AND WEATHER CASES , and in the main Design Data schedules listed in section 11.3 DESIGN OF STEEL MONOPOLES Refer PART II in SECTION B PARTICULAR REQUIREMENTS FOR OHL	Yes	
2	Manufacturer		
3	Manufacturer's type and reference		
4	Country of origin		
5	Description		
6	Standard specification applied:IEC 60826	IEC 60826	
7	Maximum angle of deviation degrees	90	
8	Height of earth-wire / OPGW above conductor		
9	Overall basic tower height		
10	Horizontal spacing between conductors		
11	Vertical spacing between conductors		
12	Horizontal distance from tower center line to outer insulator attachment		
13	Wind span :	100	
14	Weight span max. :	130	
15	Maximum span :	200	
16	Minimum ratio weight to wind span for clearance check ratio :	1.3:3	
17	Main dimensions:		

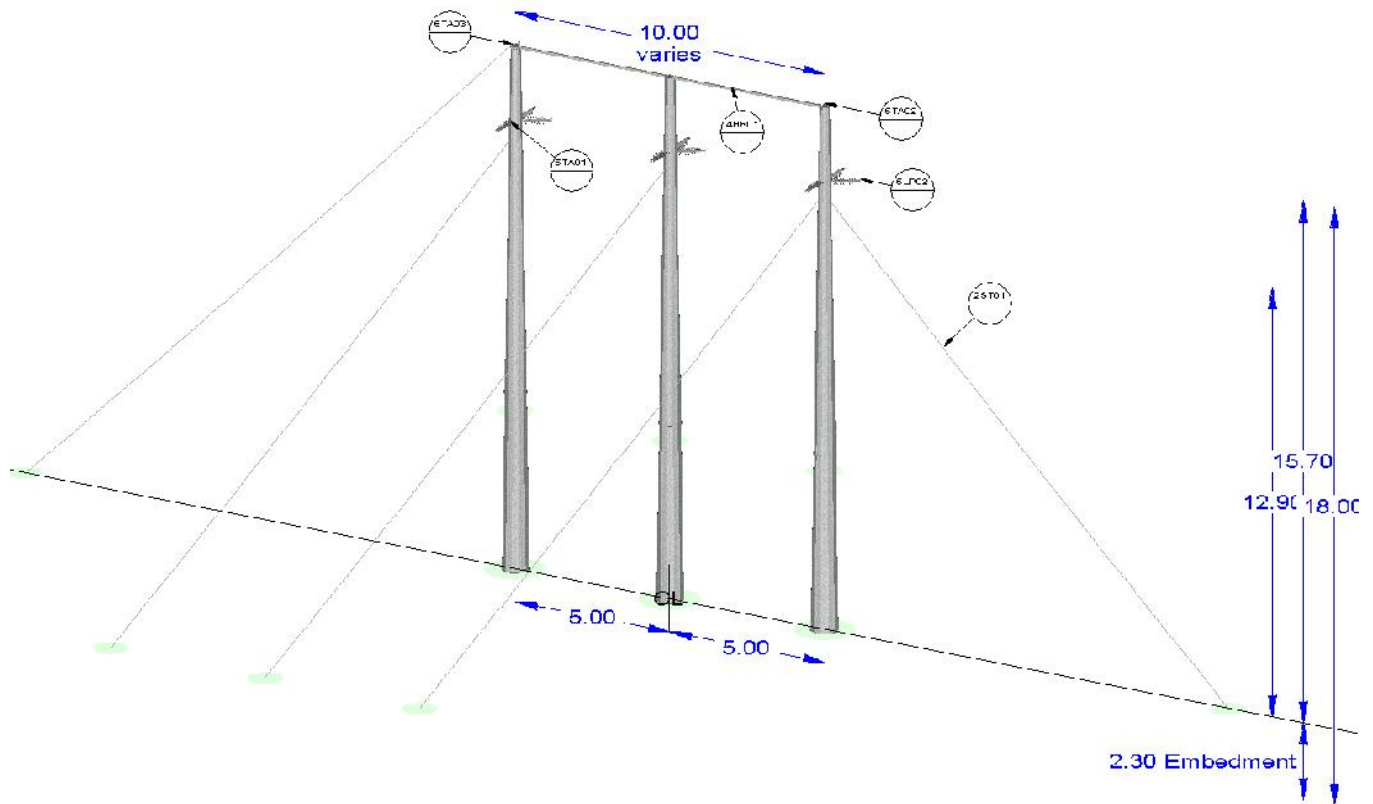


Stock Number	Item Description	Quantity	Unit of Measure	Drawing provided
69KV1FO04	Foundation for one pole of a Type C angle tens tower	3	Each	no
69KV2ST01	Guy property: M24 Stay Rod and guy assy	14	Each	yes
69KV4BR01	Brace property: Brace tie strap for Type C tripple pole	2	Each	no
6TA02	Strain property: OPGW tension assy (100kN)	2	Each	no
6TA03	Strain property: Shield Wire tension assy (100kN)	2	Each	no
69KV6TA01	Strain property: 72kV Twin Tens Ins assy	6	Each	yes
69KV5LP02	Post property: 72kV Jumper Post insulator	3	Each	yes
69KV3SP05	Steel Pole property: 18m Pole for Type C tripple pole tower	3	Each	no

69kV Type C 0deg 18m

Item	DATA	Requirement	Offer
1	Equipment fulfils the requirement set in: Section 5.5.4 LOAD CASES AND WEATHER CASES , and in the main Design Data schedules listed in section 11.3 DESIGN OF STEEL MONOPOLES Refer PART II in SECTION B PARTICULAR REQUIREMENTS FOR OHL	Yes	
2	Manufacturer		
3	Manufacturer's type and reference		
4	Country of origin		
5	Description		
6	Standard specification applied:IEC 60826	IEC 60826	
7	Maximum angle of deviation degrees	0	
8	Height of earth-wire / OPGW above conductor		
9	Overall basic tower height		
10	Horizontal spacing between conductors		
11	Vertical spacing between conductors		
12	Horizontal distance from tower center line to outer insulator attachment		
13	Wind span :	150	
14	Weight span max. :	195	
15	Maximum span :	300	
16	Minimum ratio weight to wind span for clearance check ratio :	1.3:3	
17	Main dimensions:		

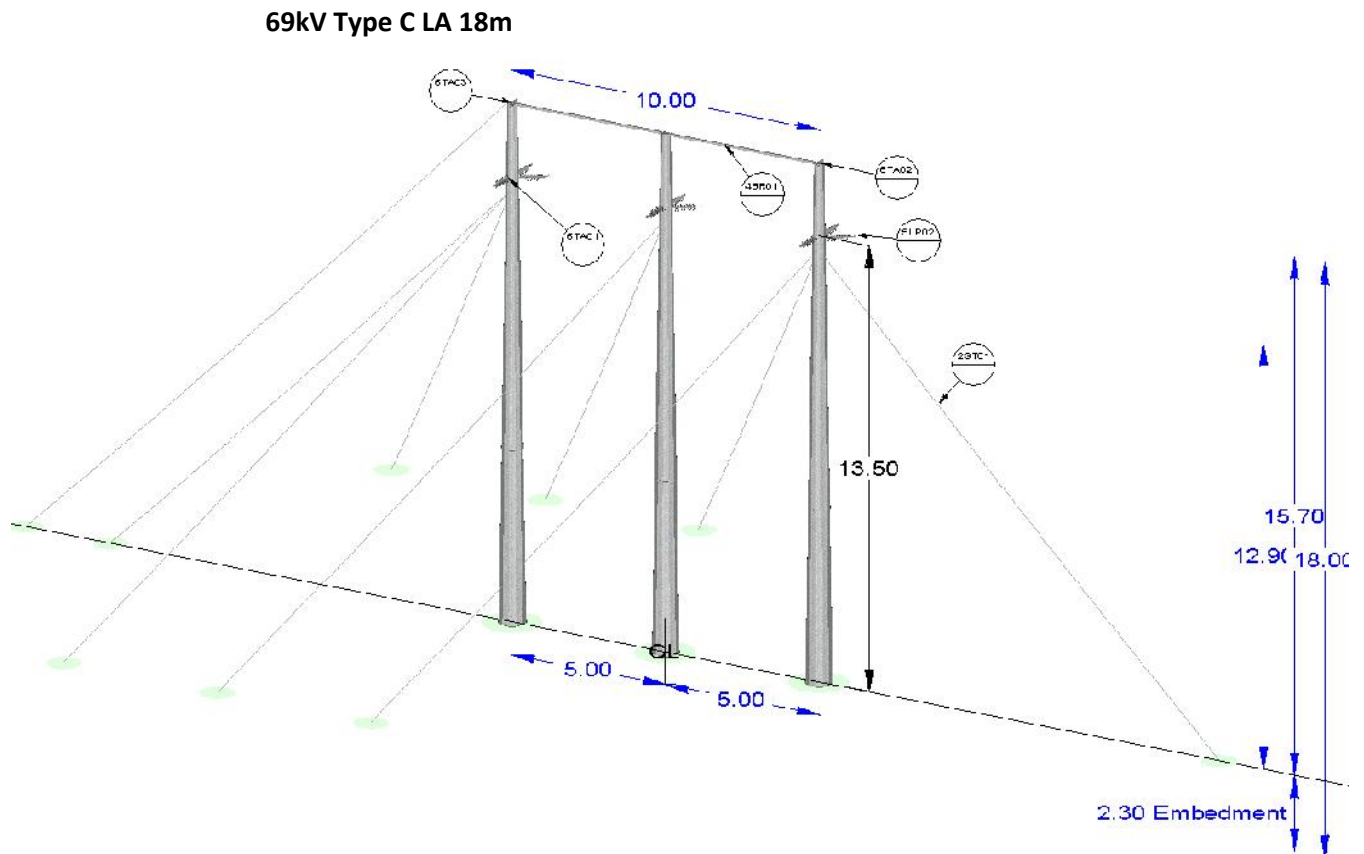
69kV Type C MA 18m



Stock Number	Item Description	Quantity	Unit of Measure	Drawing provided
69KV1FO04	Foundation for one pole of a Type C angle tens tower	3	Each	no
69KV2ST01	Guy property: M24 Stay Rod and guy assy	8	Each	yes
69KV4BR01	Brace property: Brace tie strap for Type C tripple pole	2	Each	no
6TA02	Strain property: OPGW tension assy (100kN)	2	Each	no
6TA03	Strain property: Shield Wire tension assy (100kN)	2	Each	no
69KV6TA01	Strain property: 72kV Twin Tens Ins assy	6	Each	yes
69KV5LP02	Post property: 72kV Jumper Post insulator	3	Each	yes
69KV3SP05	Steel Pole property: 18m Pole for Type C tripple pole tower	3	Each	no

69kV Type C MA 18m

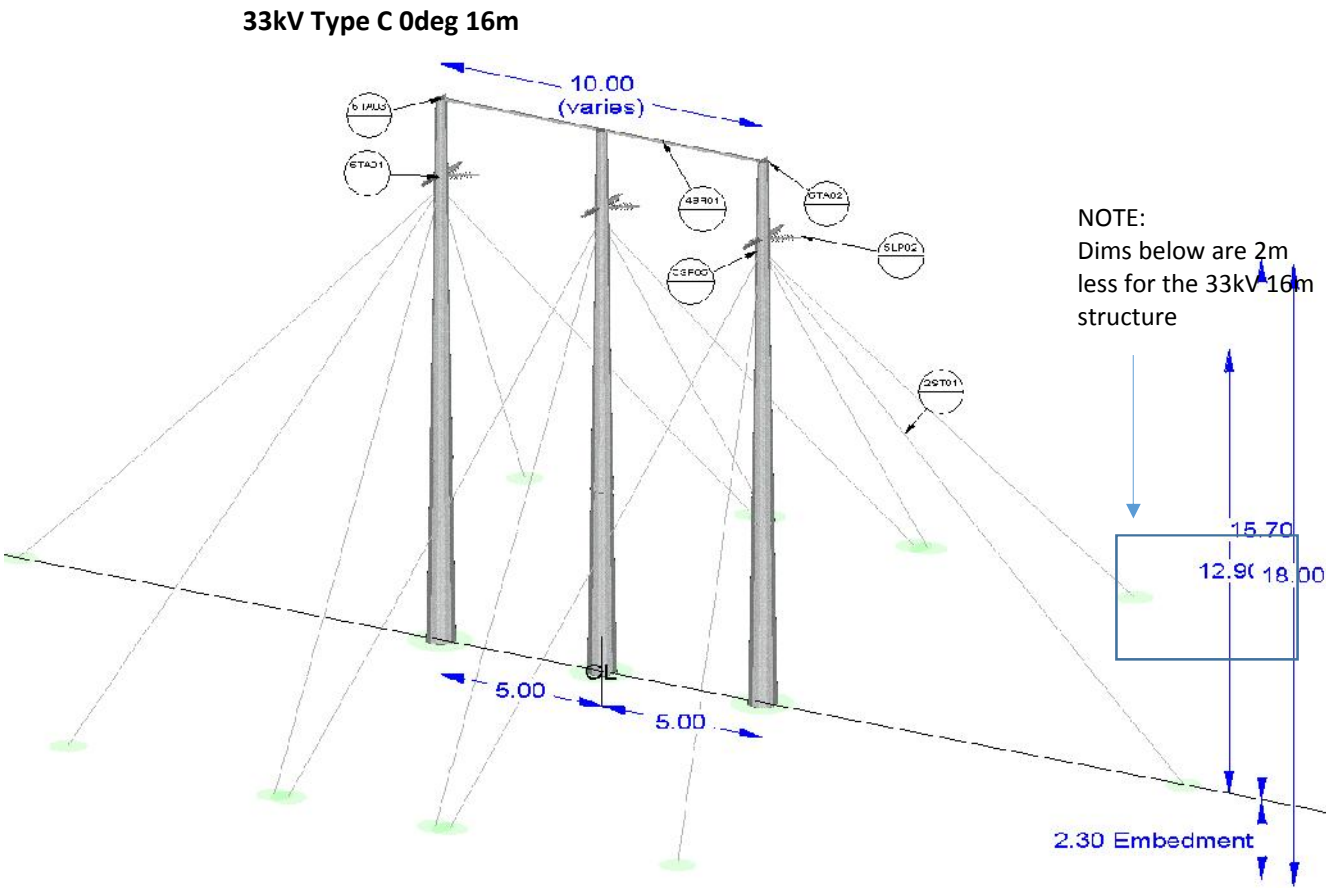
Item	DATA	Requirement	Offer
1	Equipment fulfils the requirement set in: Section 5.5.4 LOAD CASES AND WEATHER CASES , and in the main Design Data schedules listed in section 11.3 DESIGN OF STEEL MONOPOLES Refer PART II in SECTION B PARTICULAR REQUIREMENTS FOR OHL	Yes	
2	Manufacturer		
3	Manufacturer's type and reference		
4	Country of origin		
5	Description		
6	Standard specification applied:IEC 60826	IEC 60826	
7	Maximum angle of deviation degrees	45	
8	Height of earth-wire / OPGW above conductor		
9	Overall basic tower height		
10	Horizontal spacing between conductors		
11	Vertical spacing between conductors		
12	Horizontal distance from tower center line to outer insulator attachment		
13	Wind span :	150	
14	Weight span max. :	195	
15	Maximum span :	300	
16	Minimum ratio weight to wind span for clearance check ratio :	1.3:3	
17	Main dimensions:		



Stock Number	Item Description	Quantity	Unit of Measure	Drawing provided
69KV1FO04	Foundation for one pole of a Type C angle tens tower	3	Each	no
69KV2ST01	Guy property: M24 Stay Rod and guy assy	9	Each	yes
69KV4BR01	Brace property: Brace tie strap for Type C tripple pole	2	Each	no
6TA02	Strain property: OPGW tension assy (100kN)	2	Each	no
6TA03	Strain property: Shield Wire tension assy (100kN)	2	Each	no
69KV6TA01	Strain property: 72kV Twin Tens Ins assy	6	Each	yes
69KV5LP02	Post property: 72kV Jumper Post insulator	3	Each	yes
69KV3SP05	Steel Pole property: 18m Pole for Type C tripple pole tower	3	Each	no

69kV Type C LA 18m

Item	DATA	Requirement	Offer
1	Equipment fulfils the requirement set in: Section 5.5.4 LOAD CASES AND WEATHER CASES , and in the main Design Data schedules listed in section 11.3 DESIGN OF STEEL MONOPOLES Refer PART II in SECTION B PARTICULAR REQUIREMENTS FOR OHL	Yes	
2	Manufacturer		
3	Manufacturer's type and reference		
4	Country of origin		
5	Description		
6	Standard specification applied:IEC 60826	IEC 60826	
7	Maximum angle of deviation degrees	90	
8	Height of earth-wire / OPGW above conductor		
9	Overall basic tower height		
10	Horizontal spacing between conductors		
11	Vertical spacing between conductors		
12	Horizontal distance from tower center line to outer insulator attachment		
13	Wind span :	150	
14	Weight span max. :	195	
15	Maximum span :	300	
16	Minimum ratio weight to wind span for clearance check ratio :	1.3:3	
17	Main dimensions:		



Stock Number	Item Description	Quantity	Unit of Measure	Drawing provided
33KV1FO04	Foundation for one pole of a Type C tripple pole angle tension tower	3	Each	no
33KV2ST01	Guy Property: M24 Stay Rod and guy assembly	14	Each	yes
33KV4BR01	Brace tie strap for Type C tripple pole	2	Each	no
6TA02	Strain Insulator OPGW assembly (100kN)	2	Each	no
6TA03	Shield wire tension assembly (100kN)	2	Each	no
33KV6TA01	Strain property: 33kV Twin Tens Ins assy	6	Each	yes
33KV5LP02	Post property: 33kV Jumper Post insulator	3	Each	yes
33KV3SP05	Steel Pole property: 16m Pole for Type C tripple pole tower	3	Each	no

33kV Type C 0deg 16m

Item	DATA	Requirement	Offer
1	Equipment fulfils the requirement set in: Section 5.5.4 LOAD CASES AND WEATHER CASES , and in the main Design Data schedules listed in section 11.3 DESIGN OF STEEL MONOPOLES Refer PART II in SECTION B PARTICULAR REQUIREMENTS FOR OHL	Yes	
2	Manufacturer		
3	Manufacturer's type and reference		
4	Country of origin		
5	Description		
6	Standard specification applied:IEC 60826	IEC 60826	
7	Maximum angle of deviation degrees	0	
8	Height of earth-wire / OPGW above conductor		
9	Overall basic tower height		
10	Horizontal spacing between conductors		
11	Vertical spacing between conductors		
12	Horizontal distance from tower center line to outer insulator attachment		
13	Wind span :	150	
14	Weight span max. :	195	
15	Maximum span :	300	
16	Minimum ratio weight to wind span for clearance check ratio :	1.3:3	
17	Main dimensions:		