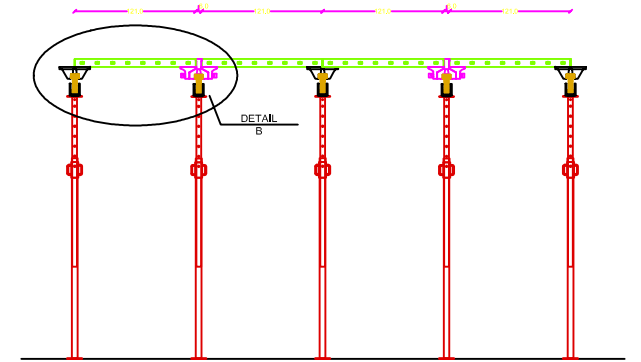
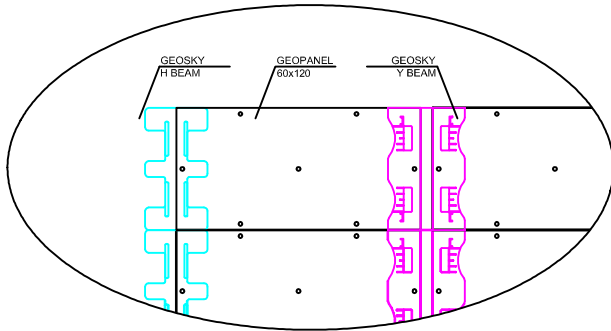


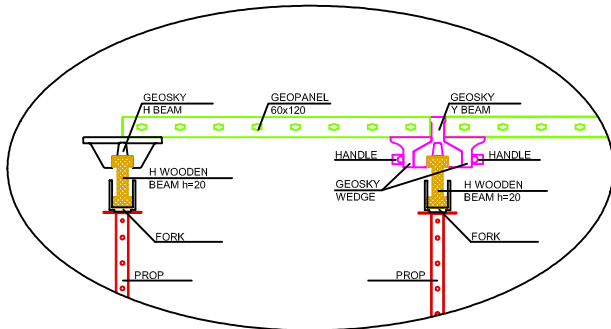
plan view



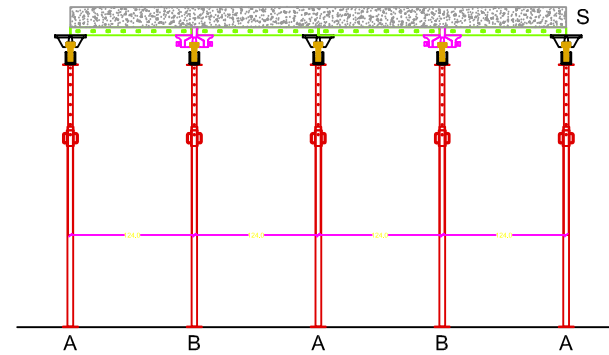
elevation A-A



DETAIL A



DETAIL B

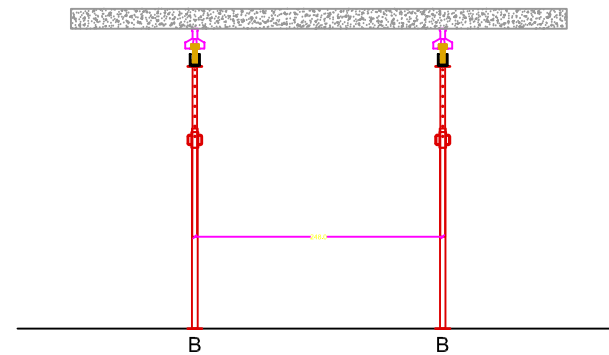


section A-A with slab casting

CENTRE TO CENTRE DISTANCE PROPS *

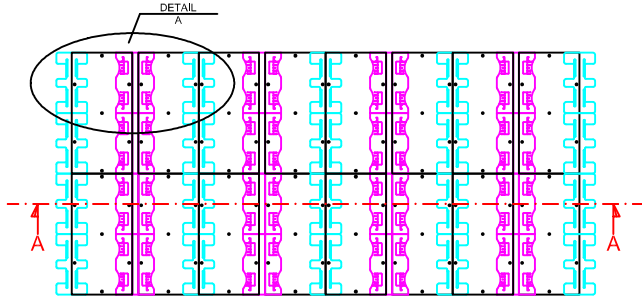
	S=10cm	S=15cm	S=20cm
position A	150 cm	150 cm	100 cm
position B	150 cm	150 cm	150 cm

* Props conform DIN EN 1065 Class B

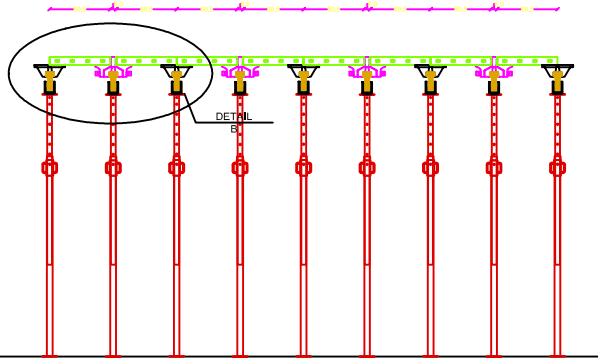


section A-A post propping

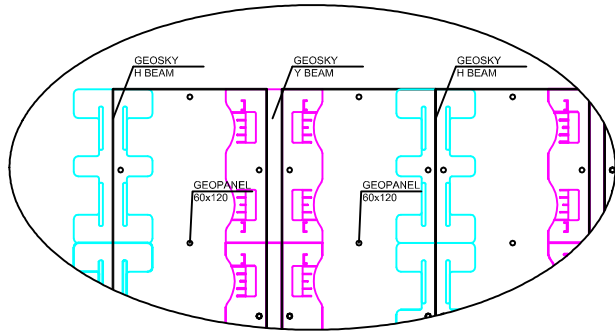
			DISMANTLE	
			H beam and panels	Y beams
environmental temperature	10°C		4 days	28 days
	20°C		3 days	28 days
	30°C		2 days	28 days



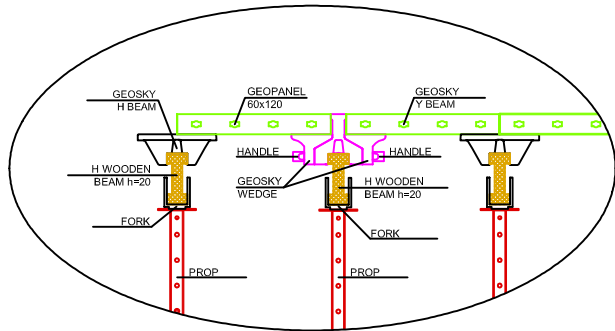
plan view



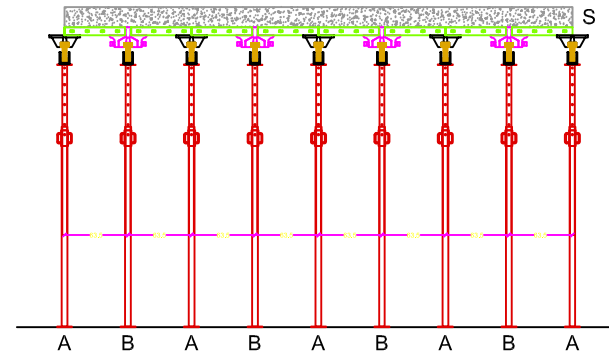
elevation A-A



DETAIL A



DETAIL B



section A-A with slab casting

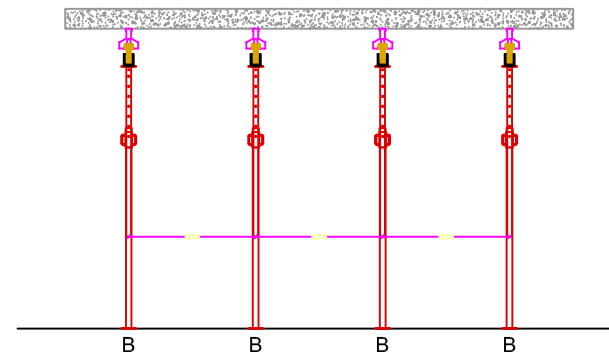
CENTRE TO CENTRE DISTANCE PROPS *

	S=25cm	S=30cm	S=35cm	S=40cm
position A	150 cm	150 cm	150 cm	100 cm
position B	150 cm	150 cm	150 cm	150 cm

* Props conform DIN EN 1065 Class B

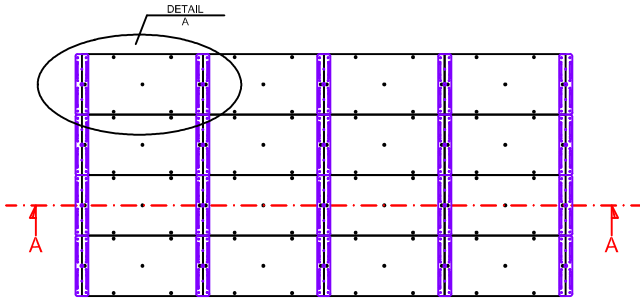


FOR SLABS OF THICKNESS >40cm PLEASE CONTACT GEOPLAST TECHNICAL OFFICE
geoplast@geoplast.it

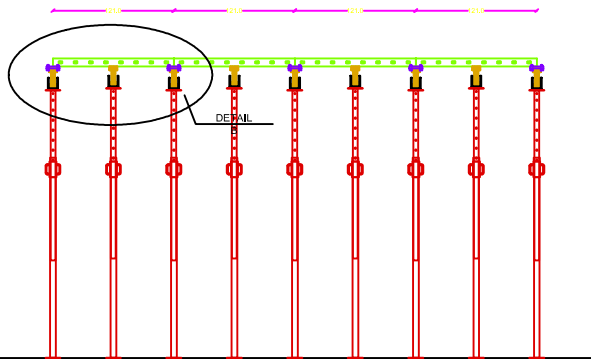


section A-A post propping

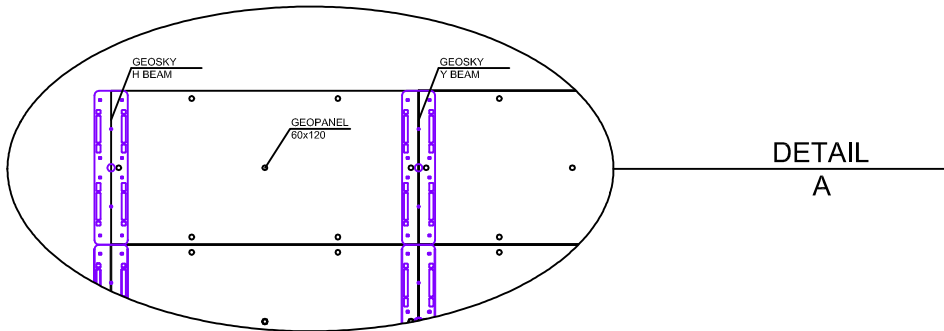
		DISMANTLE	
		H beams and panels	Y beams
environmental temperature	10°C	4 days	28 days
	20°C	3 days	28 days
	30°C	2 days	28 days



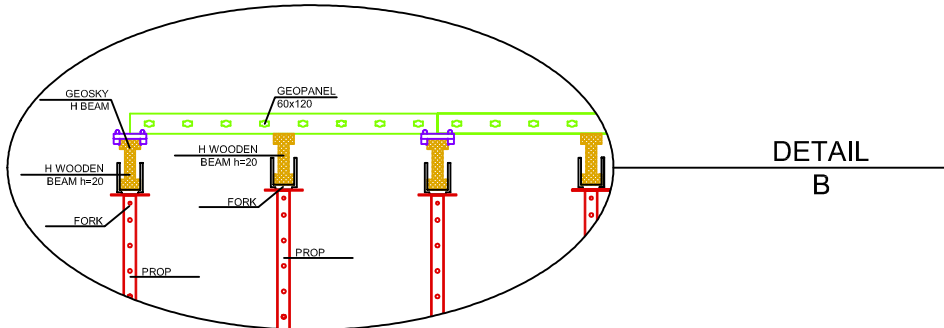
plan view



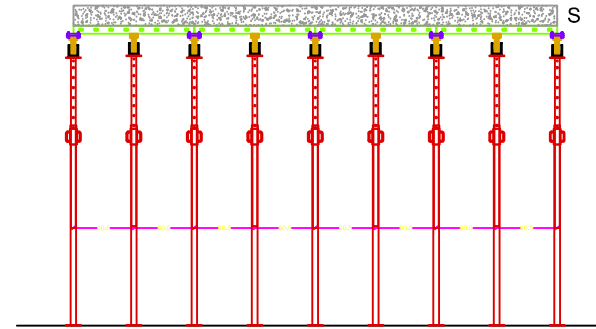
section A-A



DETAIL
A



DETAIL
B



section A-A
with slab casting

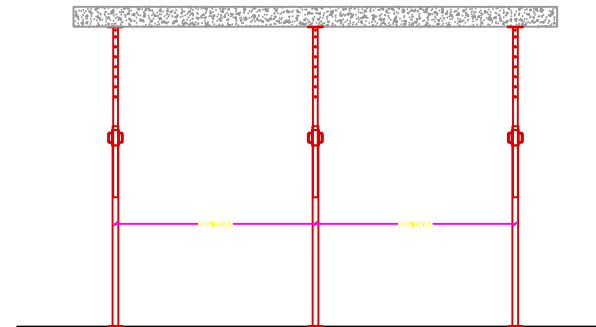
CENTRE TO CENTRE DISTANCE PROPS *

S=10cm	S=15cm	S=20cm	S=25cm	S=30cm	S=35cm	S=40cm
300 cm	300 cm	250 cm	250 cm	200 cm	200 cm	200 cm

* Props conform DIN EN 1065 Class B



FOR SLABS OF THICKNESS >40cm PLEASE CONTACT GEOPLAST TECHNICAL OFFICE geoplast@geoplast.it

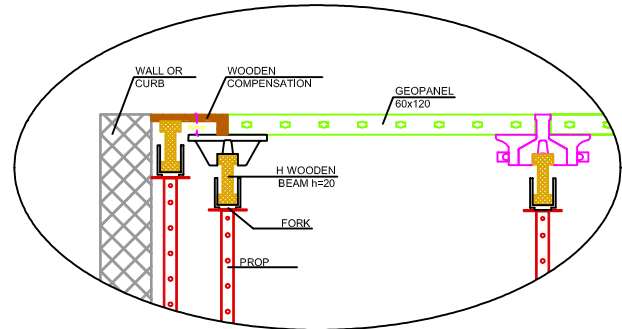
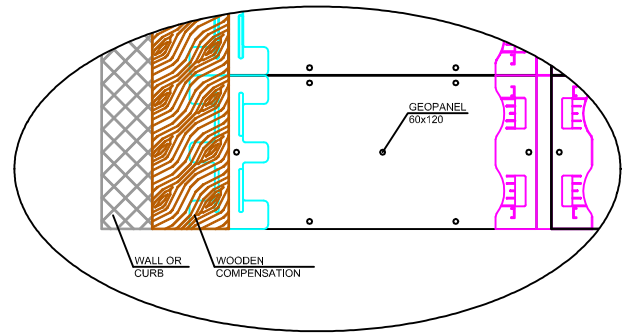
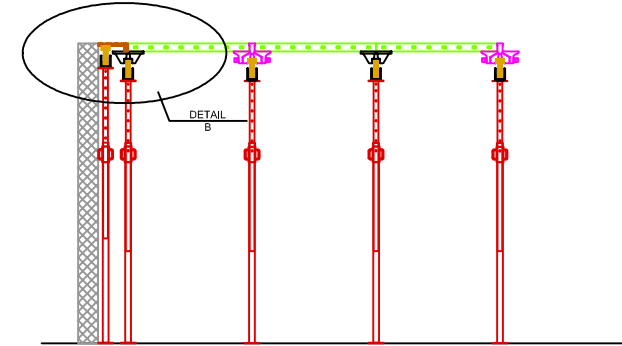
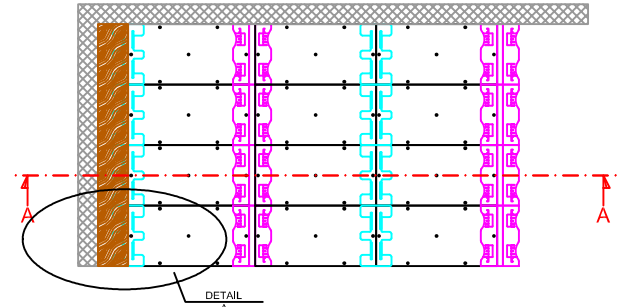
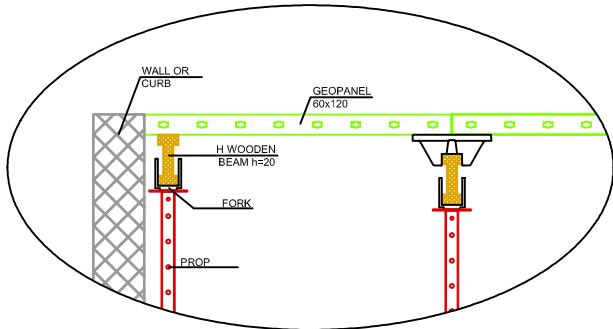
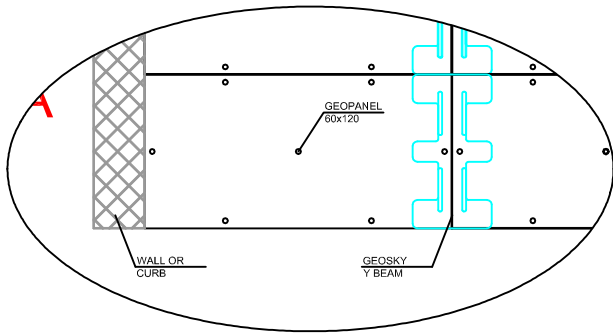
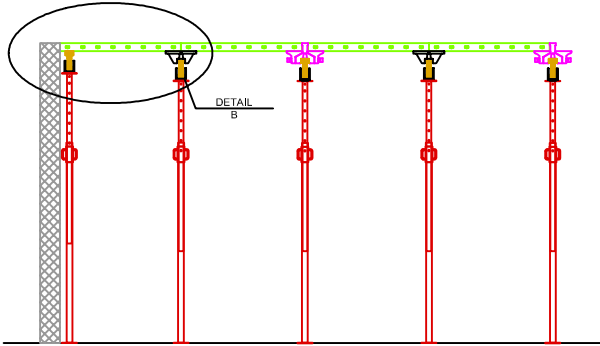
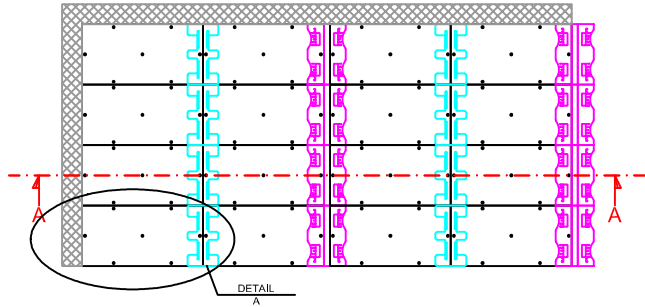


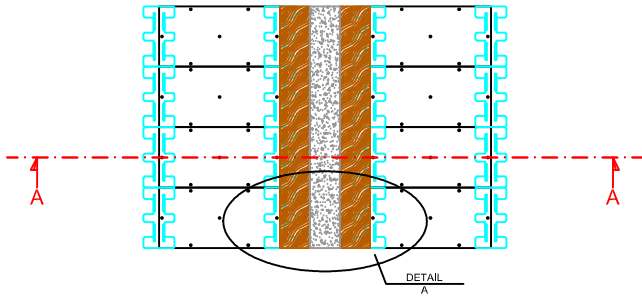
section A-A
post propping

DISMANTLE	
environmental temperature	10°C
	7 days
	20°C
	4 days
	30°C
	3 days

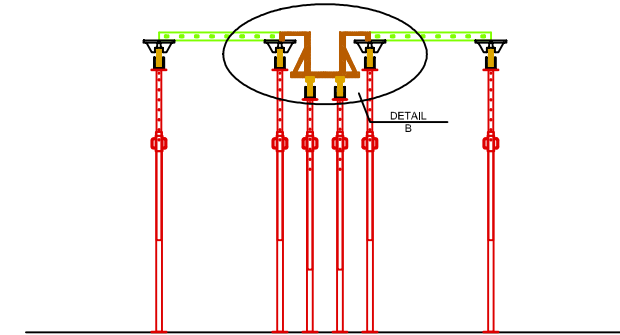
DISMANTLE		S=10cm	S=15cm	S=20cm	S=25cm	S=30cm	S=35cm	S=40cm
m ² /prop*		6 m ²	4 m ²	3 m ²	2 m ²	2 m ²	1.5 m ²	1.5 m ²
load/prop		1.500 Kg	1.500 Kg	1.500 Kg	1.250 Kg	1.500 Kg	1.315 Kg	1.500 Kg

* Props conform DIN EN 1065 Class B

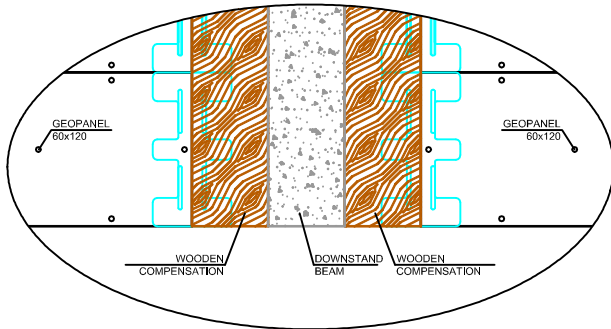




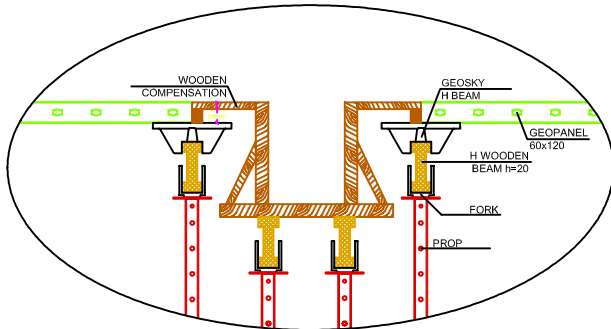
plan view



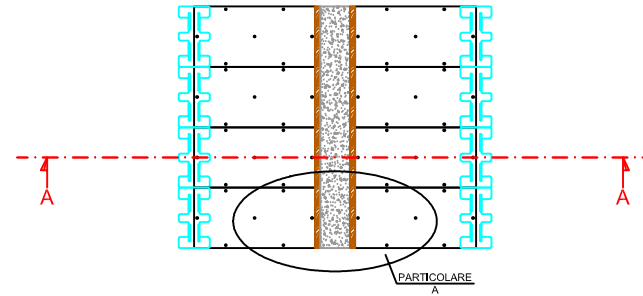
section A-A



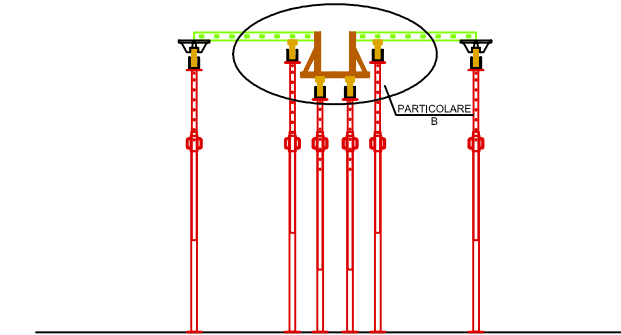
DETAIL A



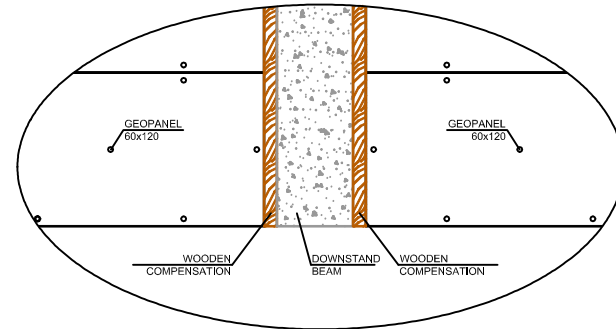
DETAIL B



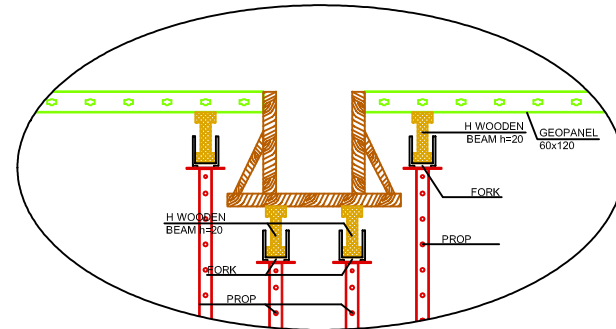
plan view



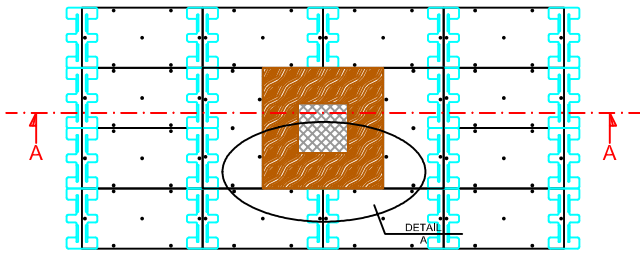
section A-A



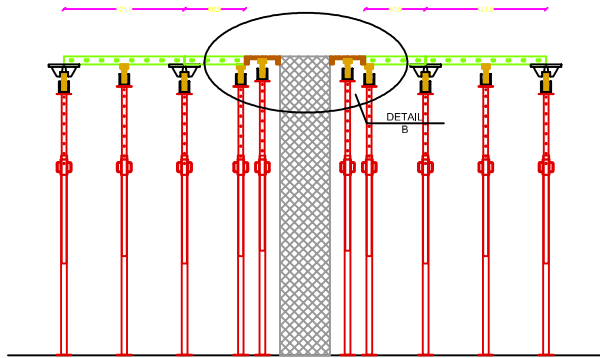
DETAIL A



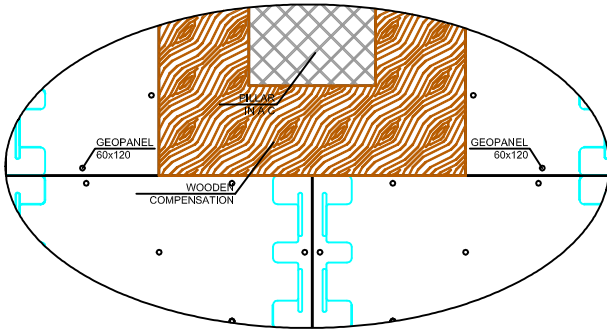
DETAIL B



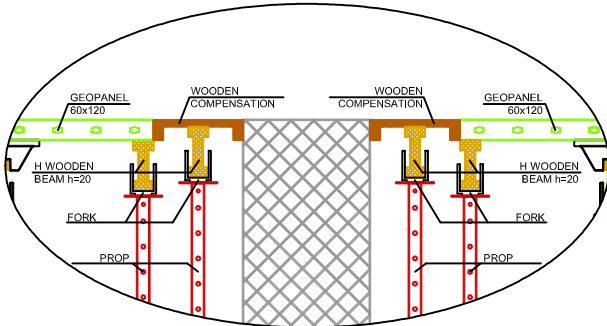
plan view



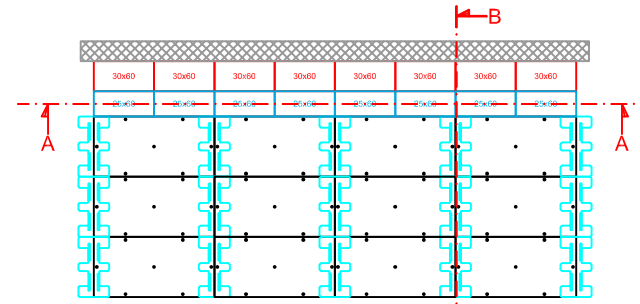
section A-A



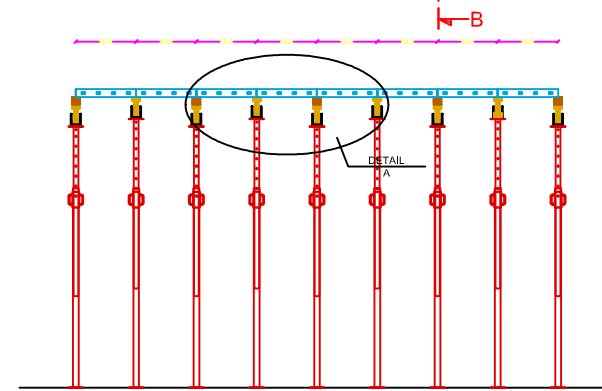
DETAIL
A



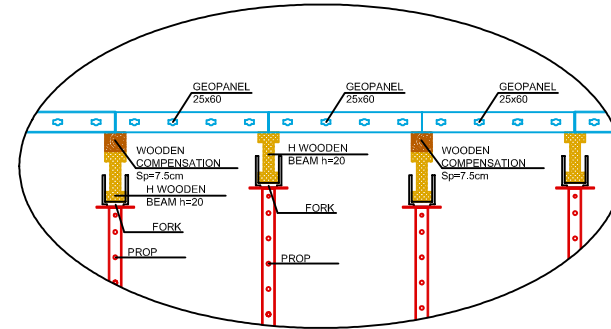
DETAIL
B



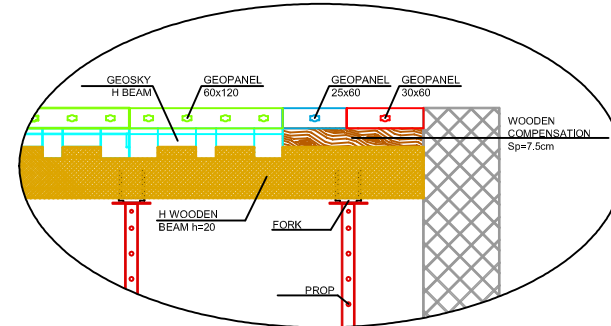
plan view



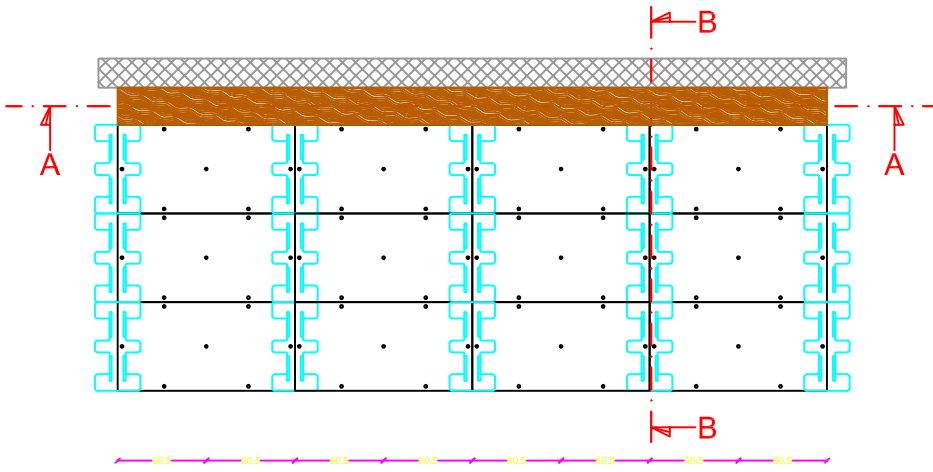
section A-A



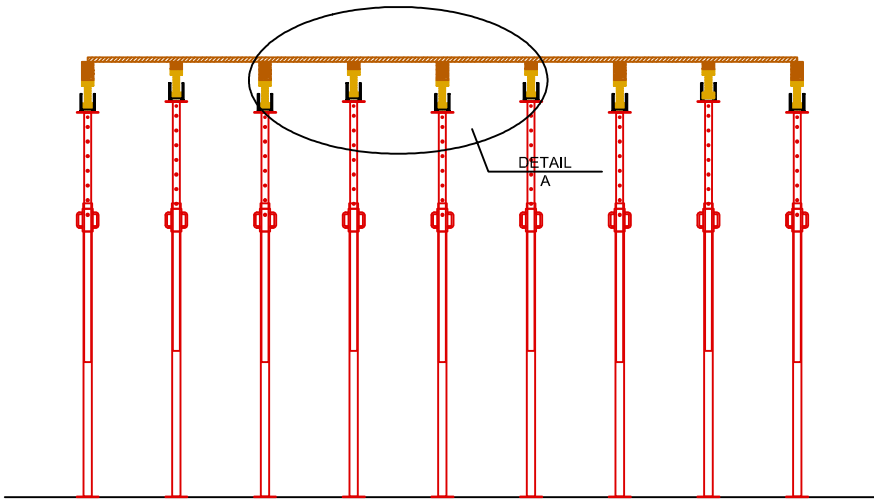
DETAIL
A



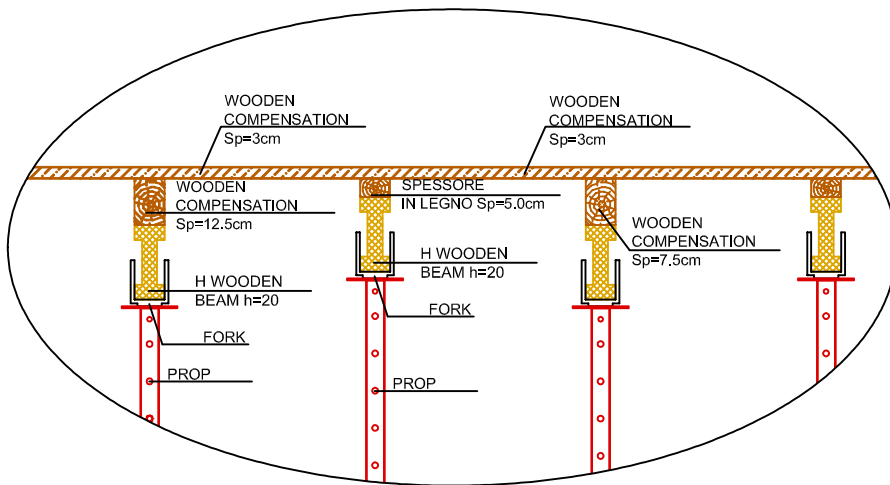
DETAIL
SECTION B-B



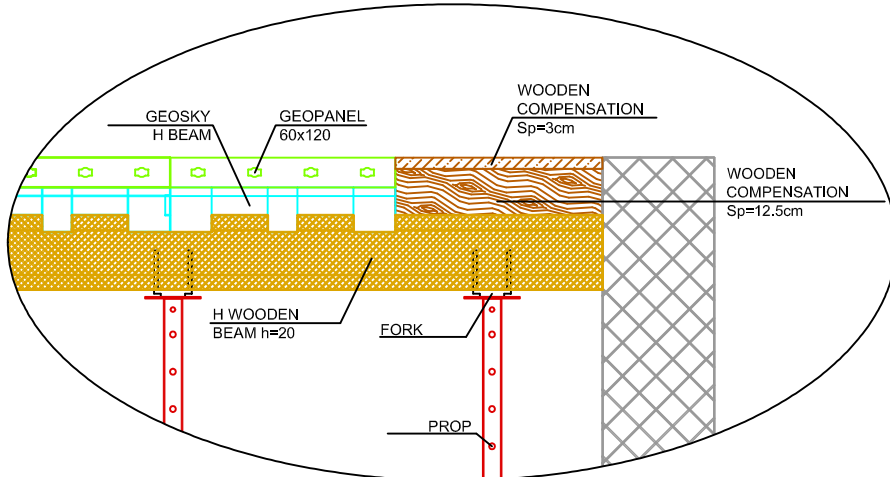
plan view



section A-A



DETAIL
A



DETAIL
SECTION B-B