



COMUNE DI
VILLACIDRO



COMUNE DI
SAN GAVINO MONREALE



PROVINCIA DEL
MEDIO CAMPIDANO



MINISTERO DELLA
TRANSIZIONE ECOLOGICA



REGIONE AUTONOMA
DELLA SARDEGNA



COMUNE DI
SANLURI



COMUNE DI
SERRAMANNA

PROGETTO PER LA REALIZZAZIONE DELL'IMPIANTO AGRIVOLTAICO "VILLACIDRO 3" E OPERE CONNESSE

COMUNI DI VILLACIDRO E SAN GAVINO MONREALE (VS)

POTENZA MASSIMA DI IMMISSIONE IN RETE 50.000 kW
POTENZA MASSIMA INSTALLATA PANNELLI 51.300 kWp

B

PROGETTO OPERE DI RETE

DATA
25/02/2022

REVISIONE
1

SCALA
X 1:2000 Y 1:500

CODICE

B.33

TITOLO

PROFILO ALTIMETRICO

IL PROPONENTE

GREEN ENERGY SARDEGNA 2 S.r.l.
Piazza del Grano, 3
39100 Bolzano (BZ)



IL PROGETTISTA

BETTIOL ING. LINO S.R.L.
Società di Ingegneria
S.L.: Via G. Marconi 7 - 31027 Spresiano (TV)
S.O.: Via Piani 56ter - 35027 Novantina Padovana (PD)
Tel. 049 7332277 - Fax. 049 7332273
E-mail: bettiolinglinosrl@legalmail.it

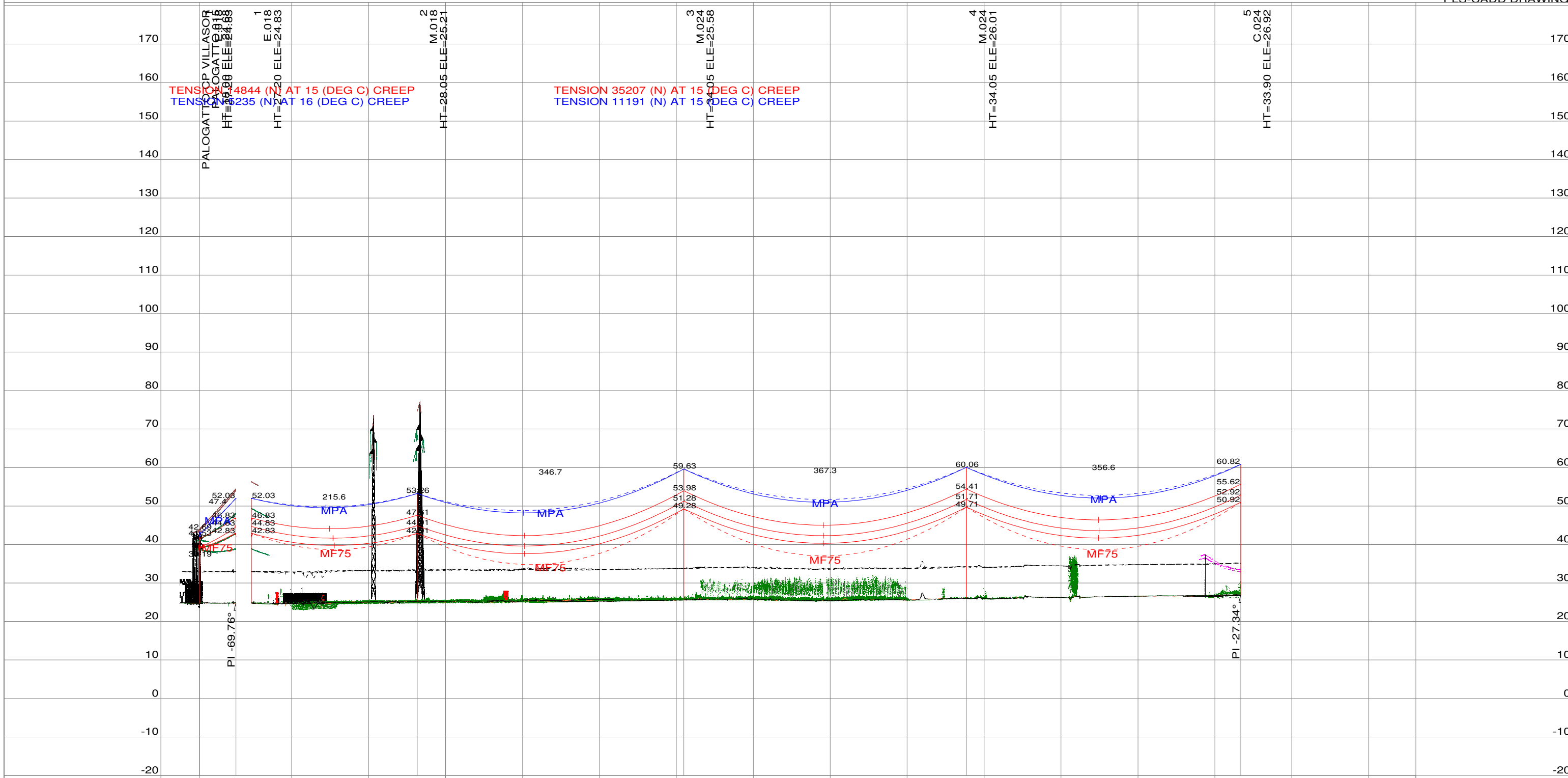


GREENENERGYSARDEGNA2

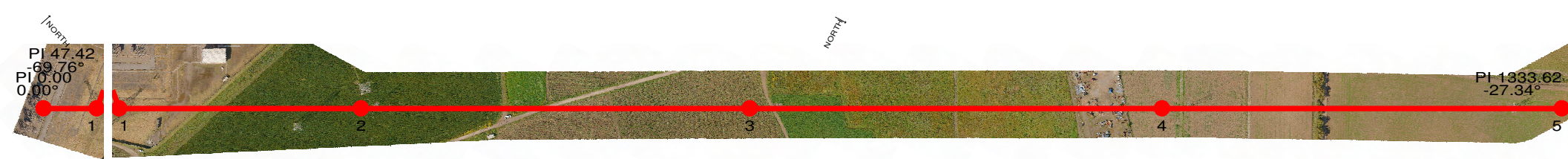
GREEN ENERGY SARDEGNA 2 S.r.l. Piazza del Grano, 3 39100 Bolzano (BZ)



PROFILO ALTIMETRICO
elettrodotto a 150 kV T23.305A
"CP Villasor - CP Serramanna"

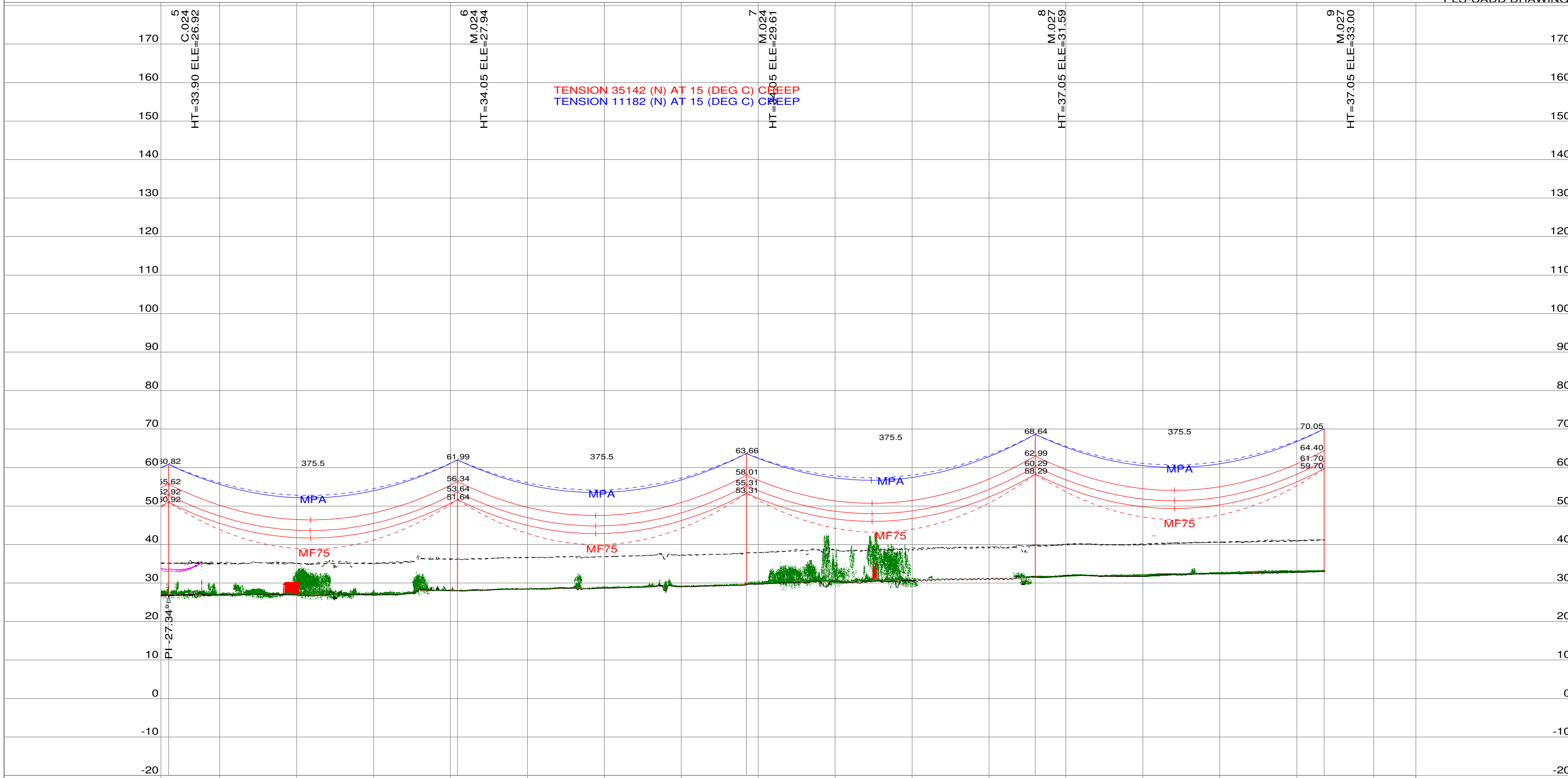


PROGRESSIVA (M)	0-0	47.4	100	200	263.0	300	400	500	609.7	700	800	900	977.0	1000	1100	1200	1300	1333.6	
QUOTA (M)	24.68	24.83			25.21				25.58				26.01					26.92	1333.6
PARAMETRO FUNE (M)	EDS 901	EDS 1902				1902				1902				1902					
PARAMETRO CONDUTTORE (M)	EDS 776	EDS 1838				1838				1838				1838					

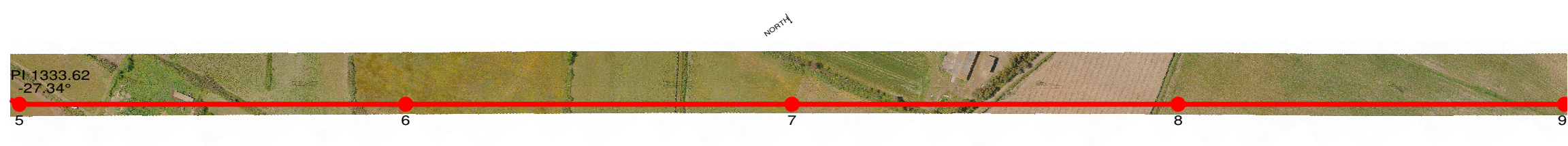


50.0 M
HORIZ. SCALE

10.0 M
VERT. SCALE

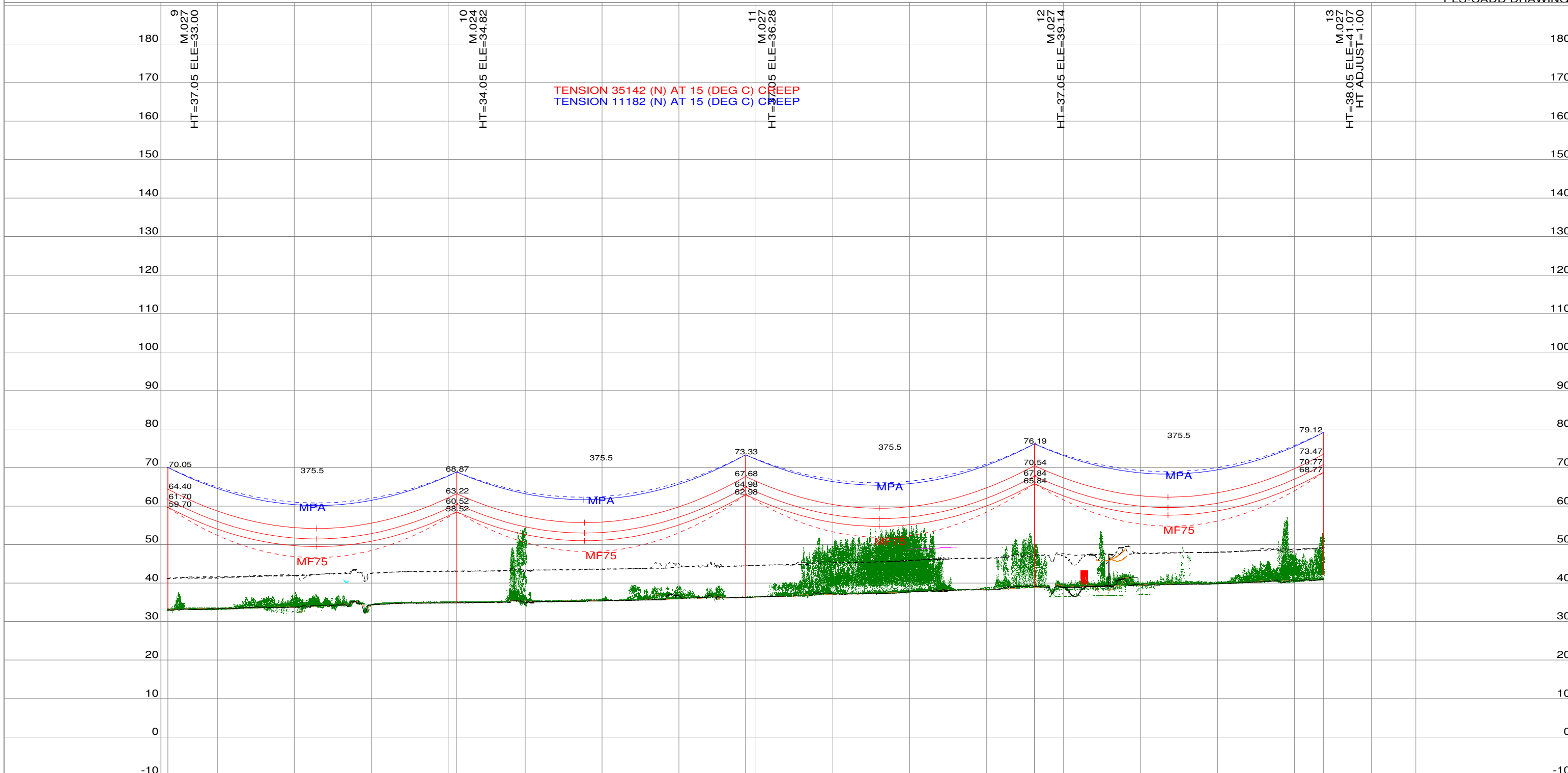


PROGRESSIVA (M)	1333.6	1400	1500	1600	1709.1	1800	1900	2000	2084.6	2100	2200	2300	2400	2460.1	2500	2600	2700	2800	2835.6
QUOTA (M)	26.92				27.94				29.61					31.59					33.00
PARAMETRO FUNE (M)	EDS	1900			1900			1900			1900			1900					
PARAMETRO CONDUTTORE (M)	EDS	1834			1834			1834			1834			1834					

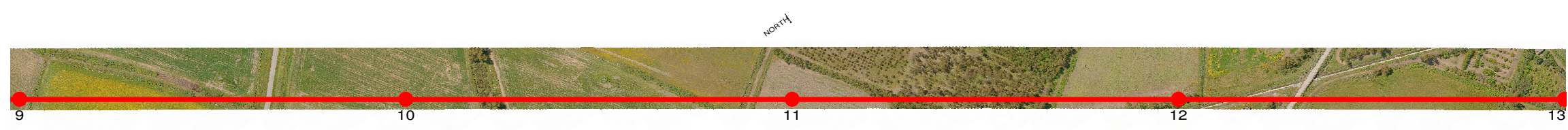


50.0 M
|-----| HORIZ. SCALE

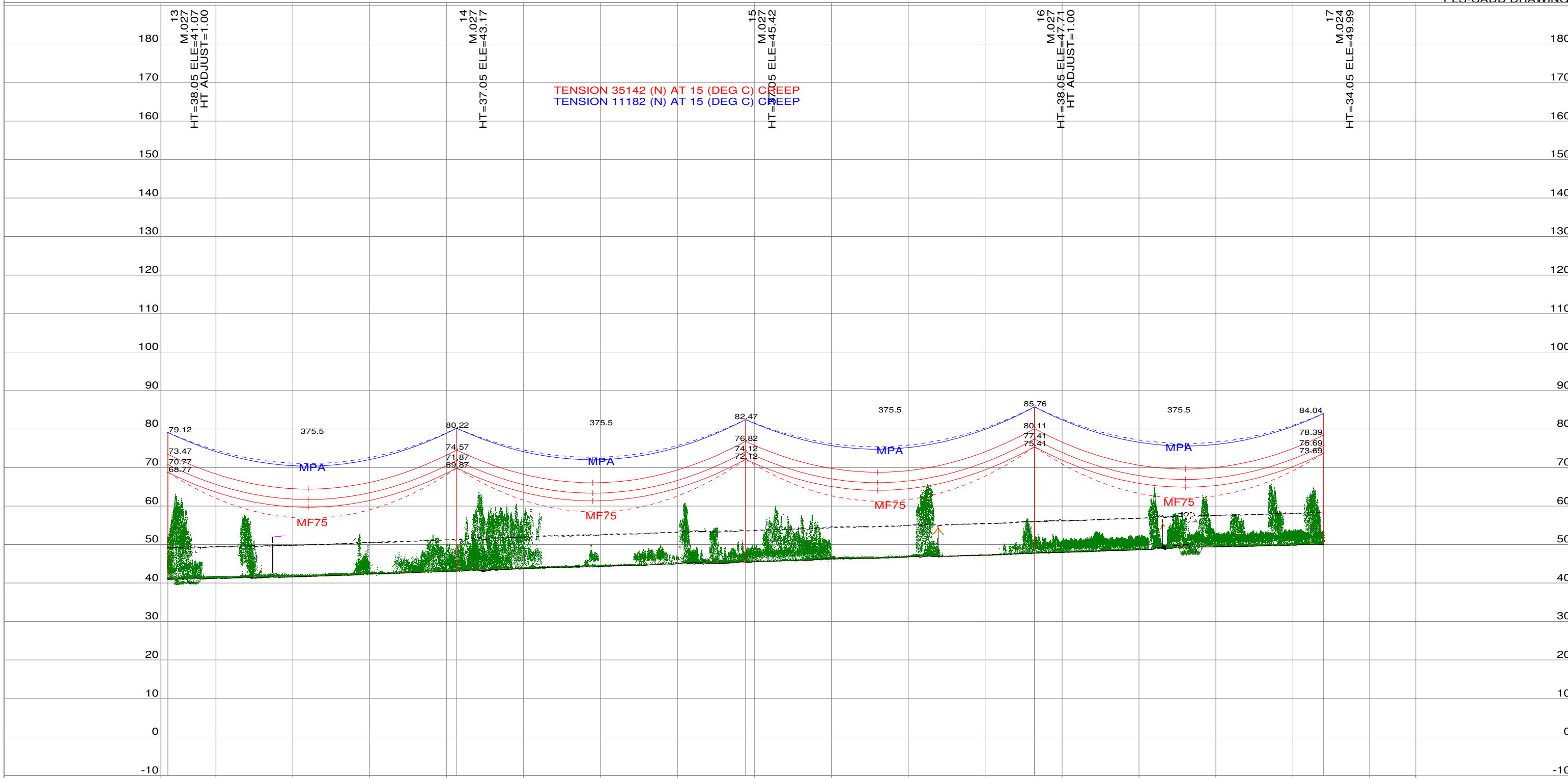
10.0 M
|-----| VERT. SCALE



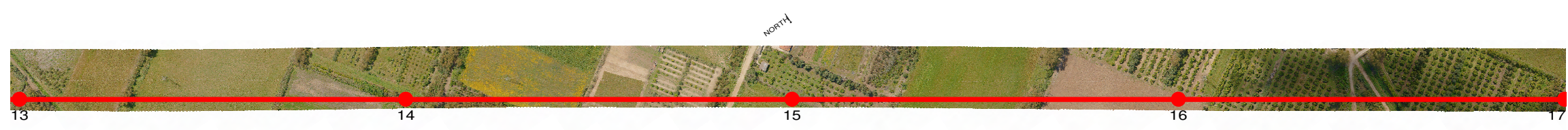
PROGRESSIVA (M)	2835.6	2900	3000	3100	3211.1	3300	3400	3500	3586.6	3600	3700	3800	3900	3962.1	4000	4100	4200	4300	4337.6
QUOTA (M)	33.00				34.82				36.28					39.14					41.07
PARAMETRO FUNE (M)	EDS	1900				1900				1900				1900					
PARAMETRO CONDUTTORE (M)	EDS	1834				1834				1834				1834					



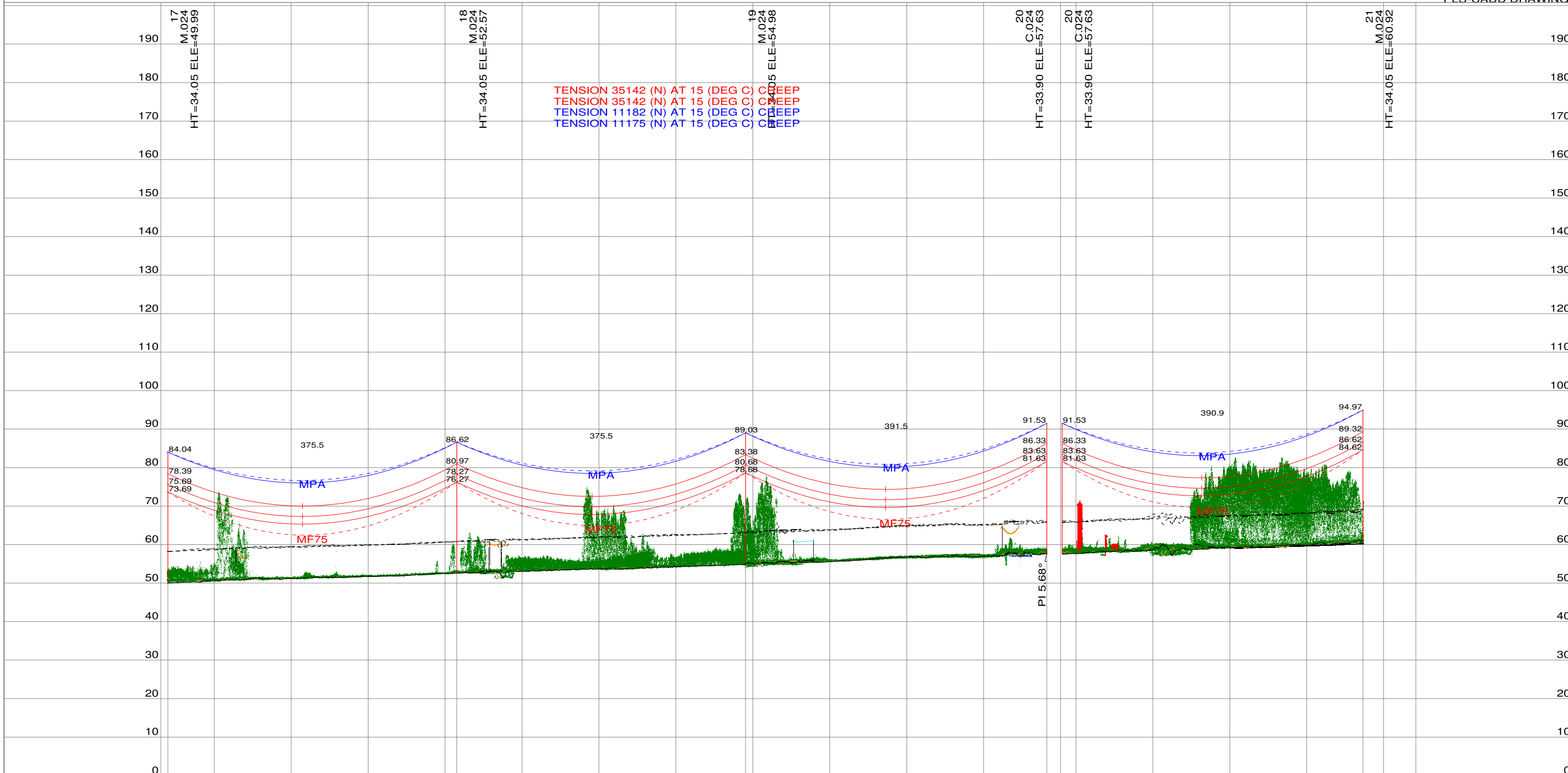
50.0 M | HORIZ. SCALE
 10.0 M | VERT. SCALE



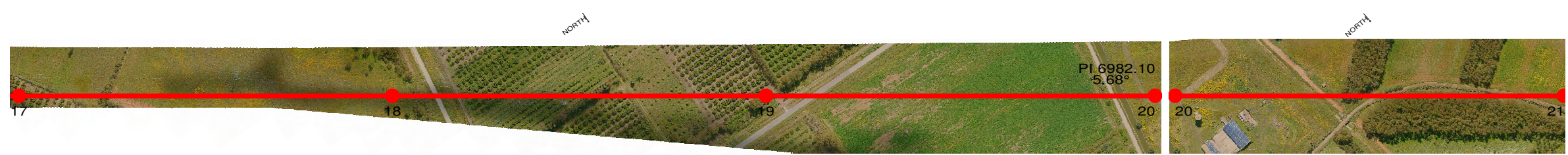
PROGRESSIVA (M)	4337.6	4400	4500	4600	4713.1	4800	4900	5000	5088.6	5100	5200	5300	5400	5464.1	5500	5600	5700	5800	5839.6
QUOTA (M)	41.07				43.17				45.42					47.71					49.99
PARAMETRO FUNE (M)	EDS	1900				1900				1900				1900					
PARAMETRO CONDUTTORE (M)	EDS	1834				1834				1834				1834					



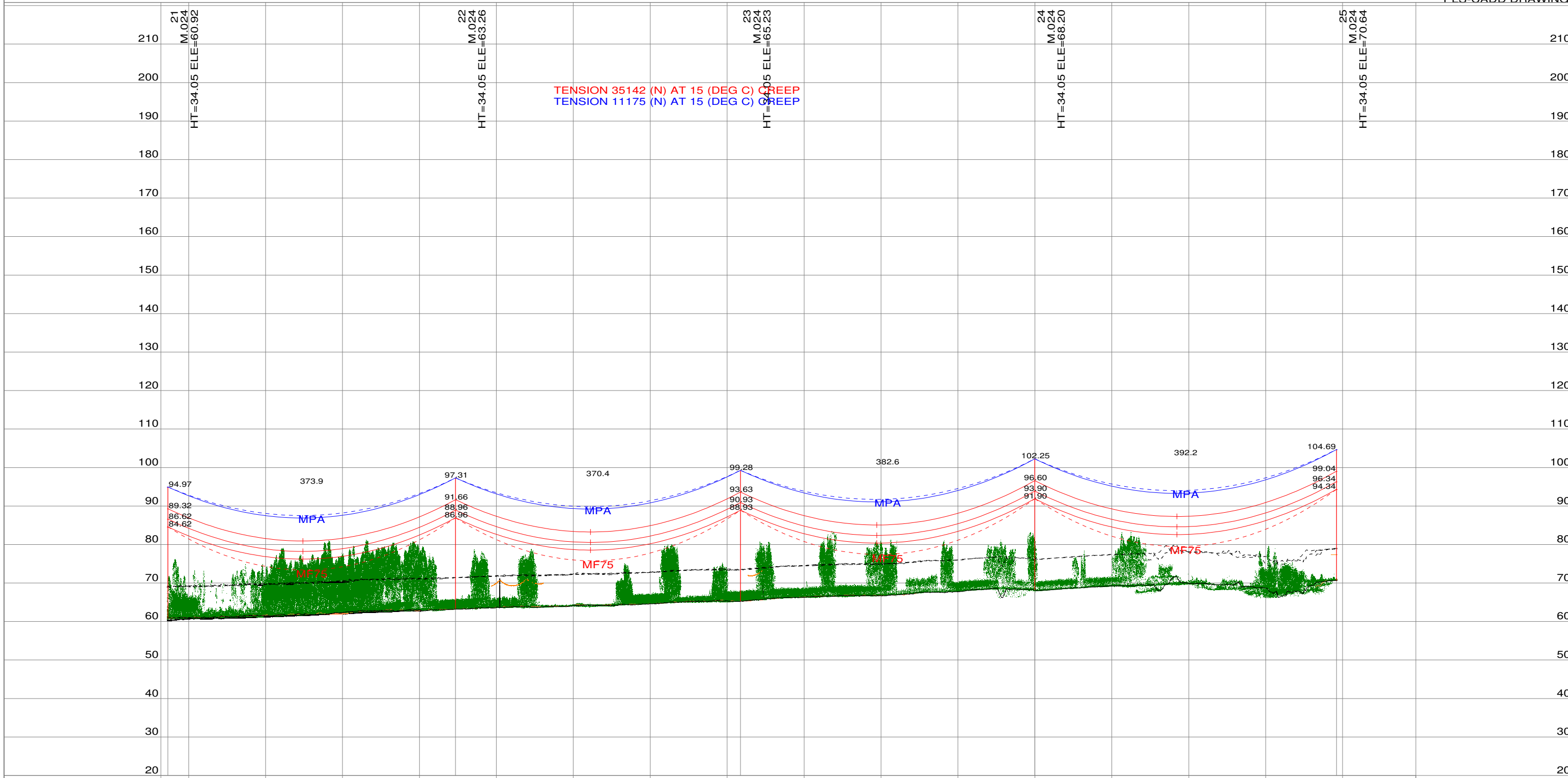
50.0 M | HORIZ. SCALE
 10.0 M | VERT. SCALE



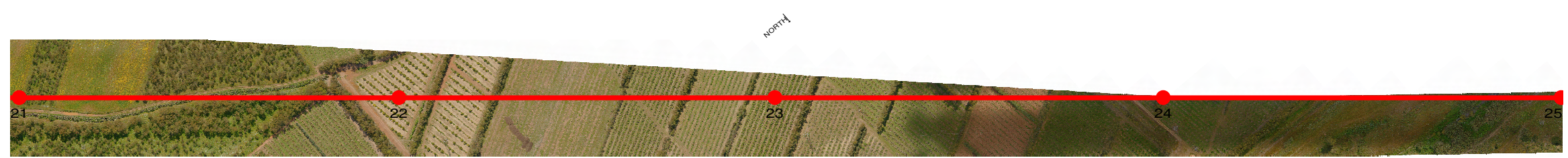
PROGRESSIVA (M)	5839.6	5900	6000	6100	6215.1	6300	6400	6500	6590.6	6600	6700	6800	6900	6982.1	7000	7100	7200	7300	7373.0
QUOTA (M)	49.99				52.57				54.98					57.63					60.92
PARAMETRO FUNE (M)	EDS	1900				1900				1900				EDS	1898				
PARAMETRO CONDUTTORE (M)	EDS	1834				1834				1834				EDS	1834				



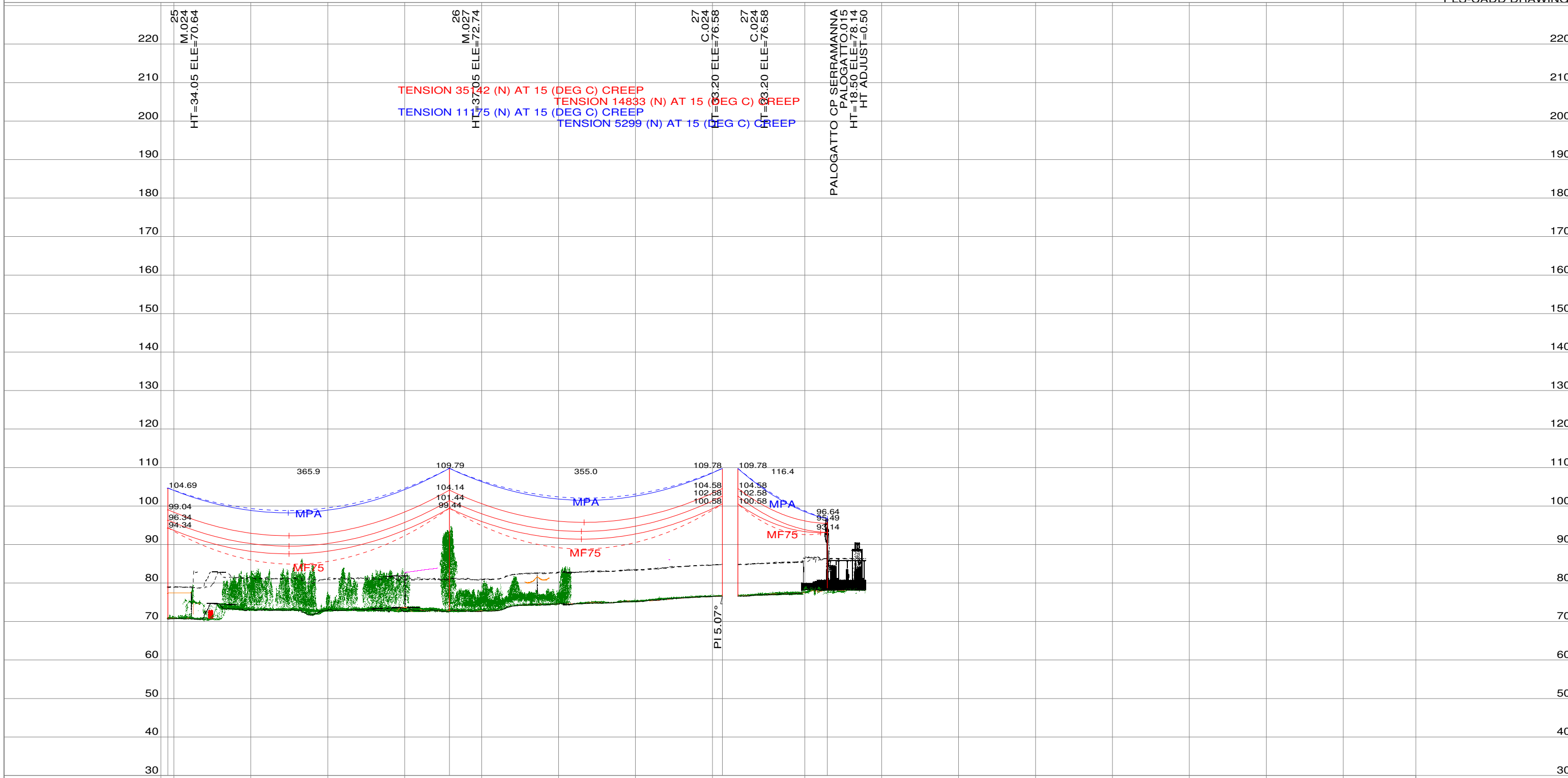
50.0 M | HORIZ. SCALE
 10.0 M | VERT. SCALE



PROGRESSIVA (M)	7373.0	7400	7500	7600	7700	7746.9	7800	7900	8000	8117.4	8200	8300	8400	8499.9	8600	8700	8800	8892.1	
QUOTA (M)	60.92					63.26				65.23				68.20					70.64
PARAMETRO FUNE (M)	EDS		1898					1898				1898				1898			
PARAMETRO CONDUTTORE (M)	EDS		1834					1834				1834				1834			



50.0 M | HORIZ. SCALE
 10.0 M | VERT. SCALE



PROGRESSIVA (M)	8892.1	8900	9000	9100	9200	9258.1	9300	9400	9500	9613.1	9700	9729.4
QUOTA (M)	70.64					72.74				76.58		78.14
PARAMETRO FUNE (M)	EDS		1898					1898			EDS 900	
PARAMETRO CONDUTTORE (M)	EDS		1834					1834			EDS 774	



50.0 M | HORIZ. SCALE
 10.0 M | VERT. SCALE