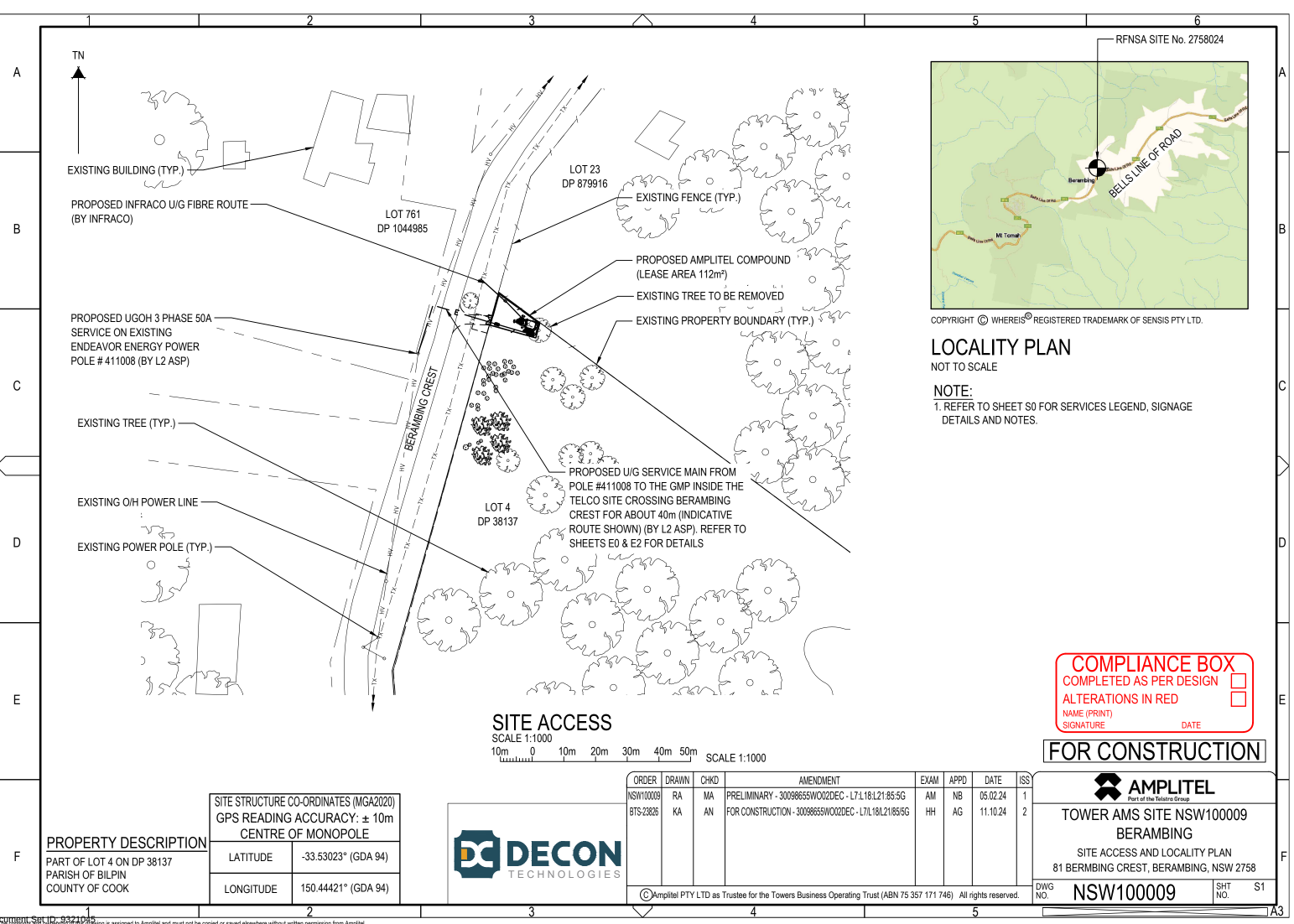


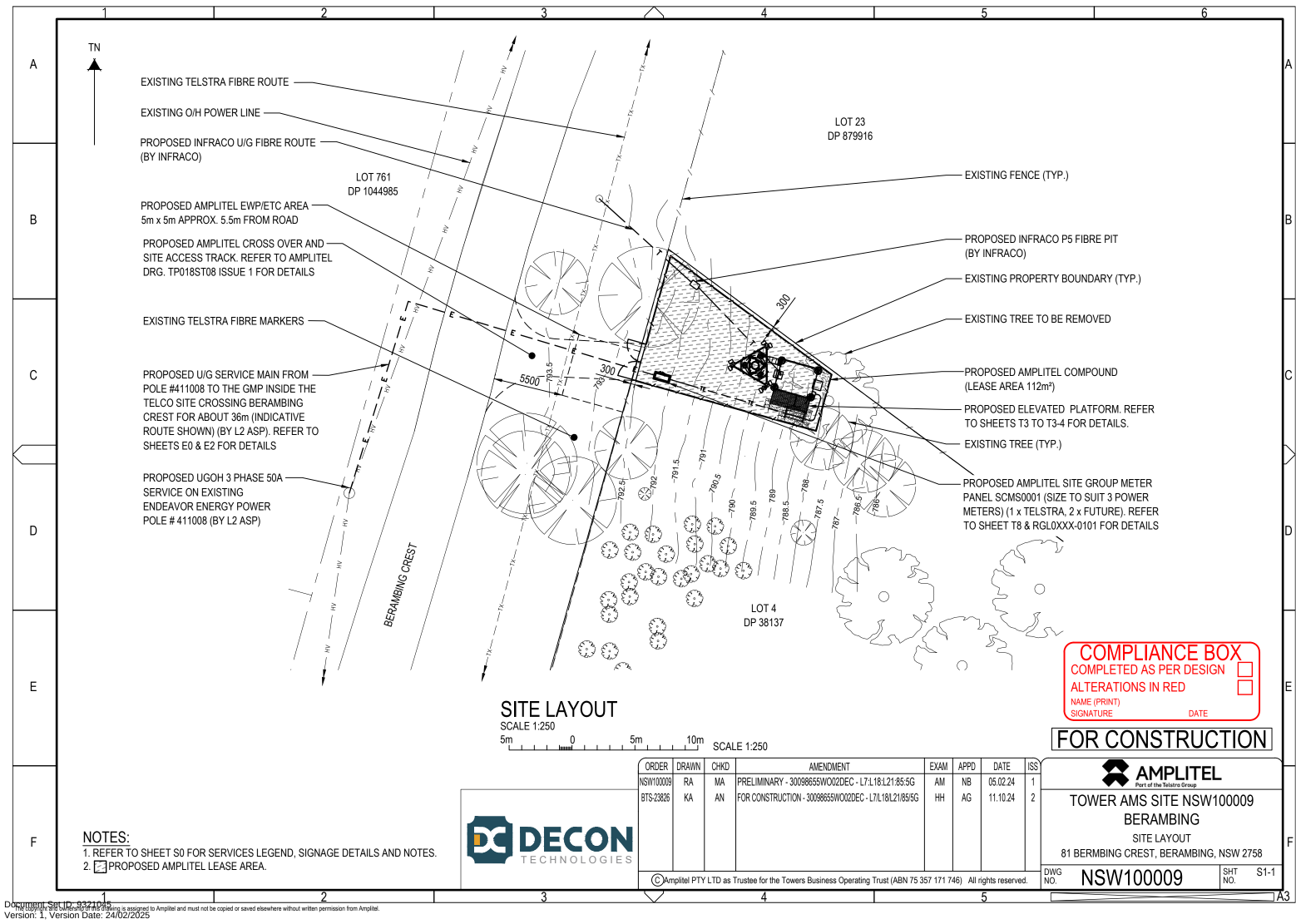
## Attachment 2 to Item 2.1.1.

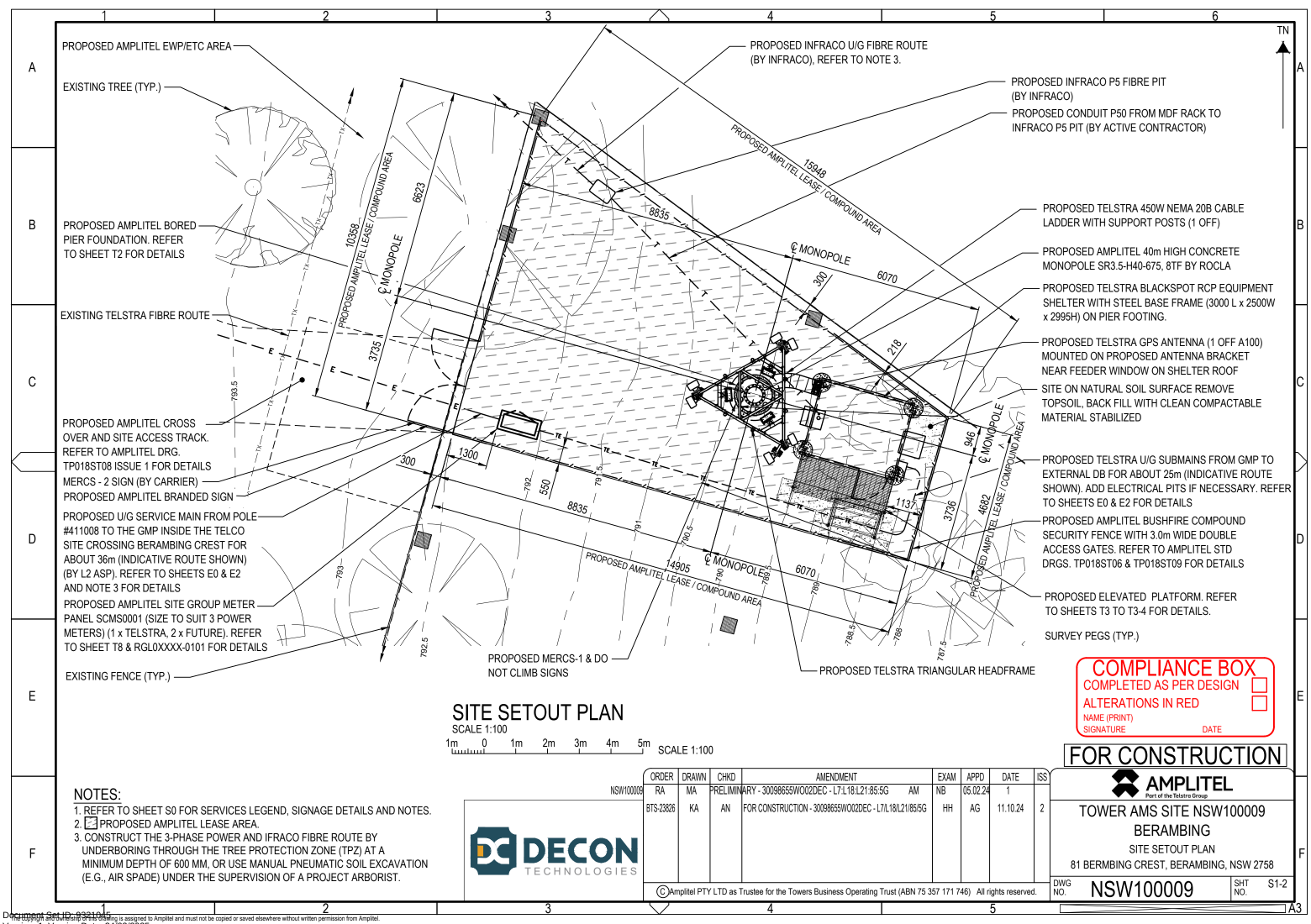
## Plans Used for Assessment

Date of meeting: 17 April 2025 Location: By Audio-Visual Link Time: 10am

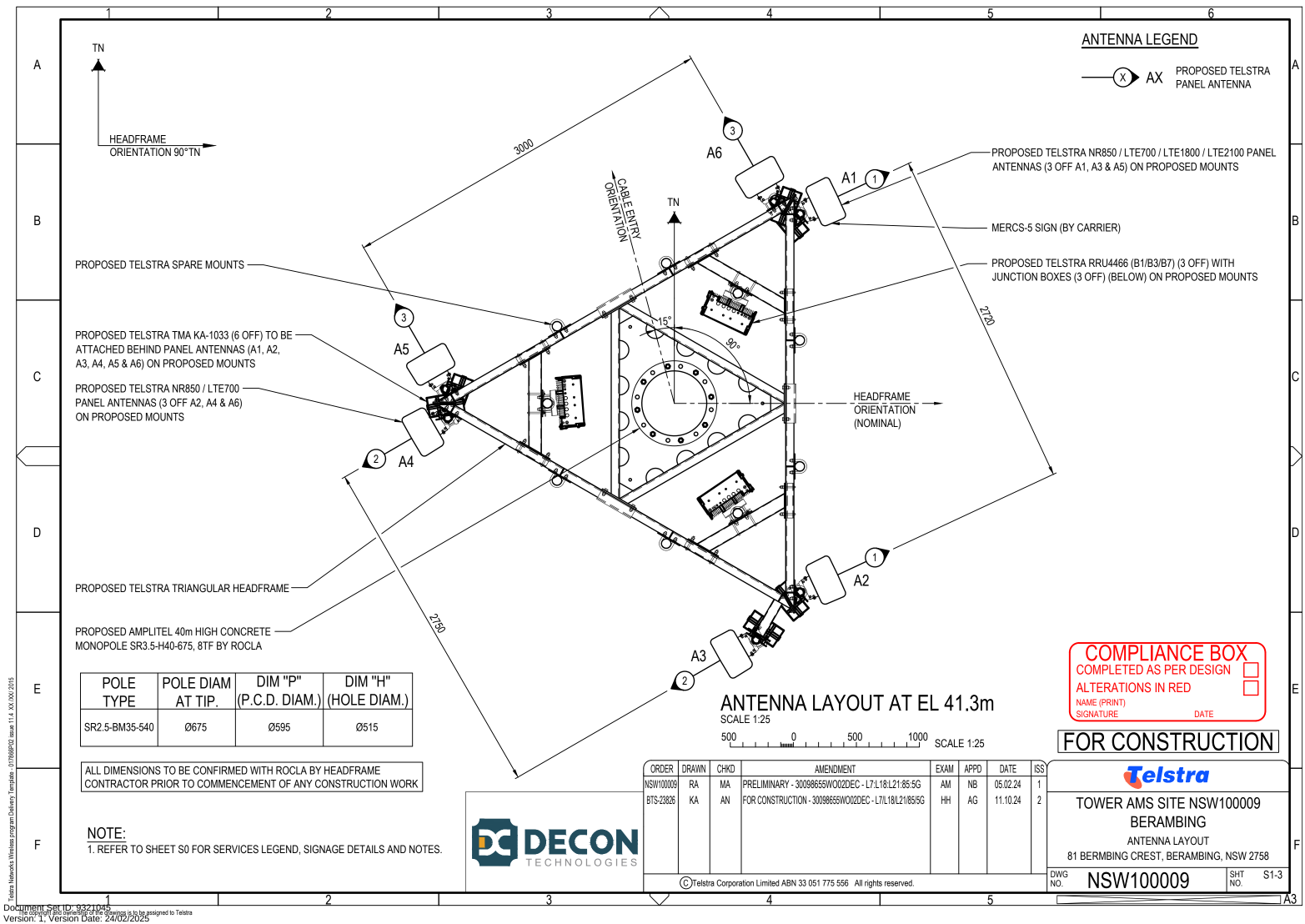


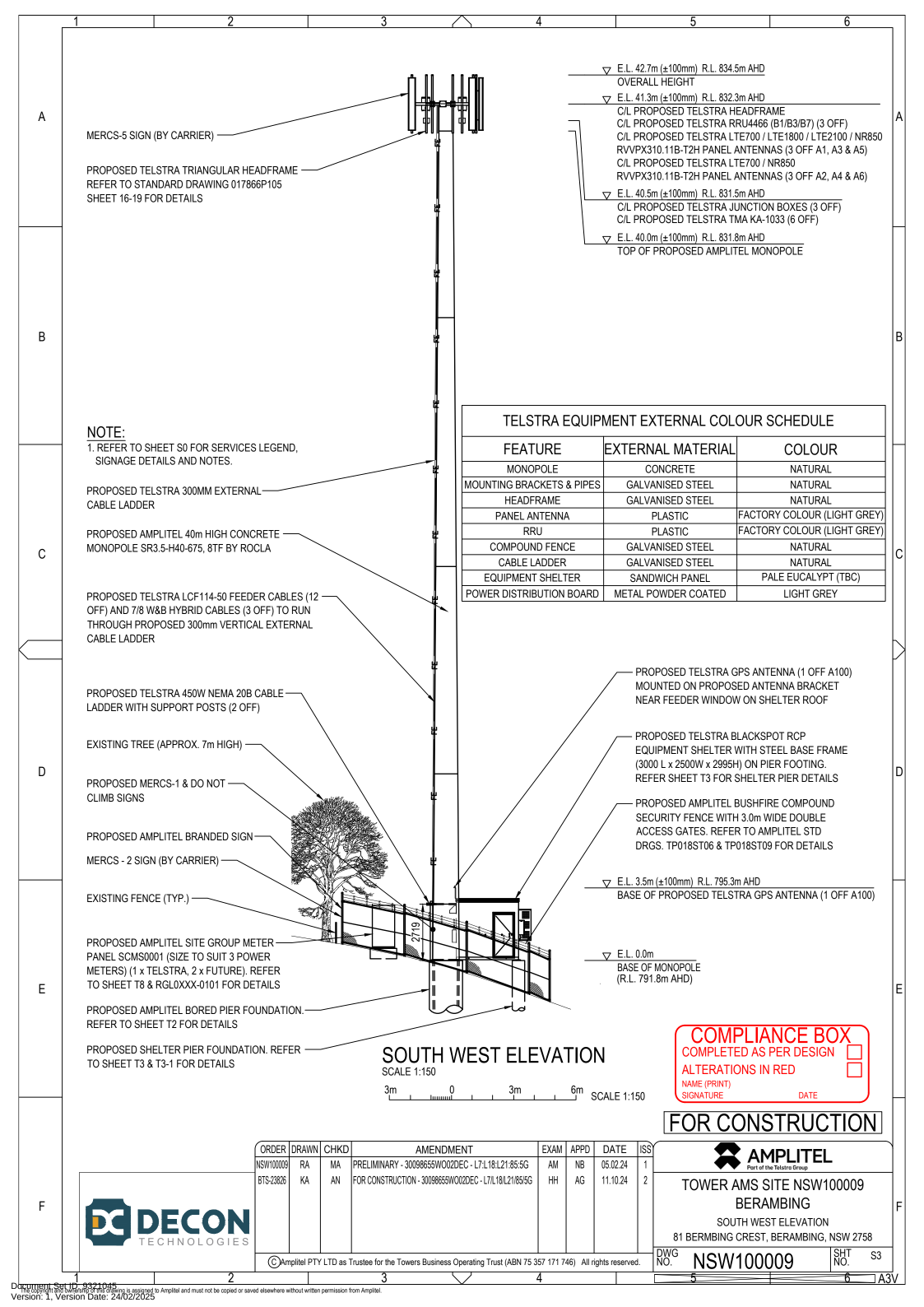
Document Set ID: 9321045 The bopyinght and ownership of this drawing is assigned to Amplitel and must not be copied or saved elsewhere without written permission from Amplitel. Version: 1, Version Date: 24/02/2025

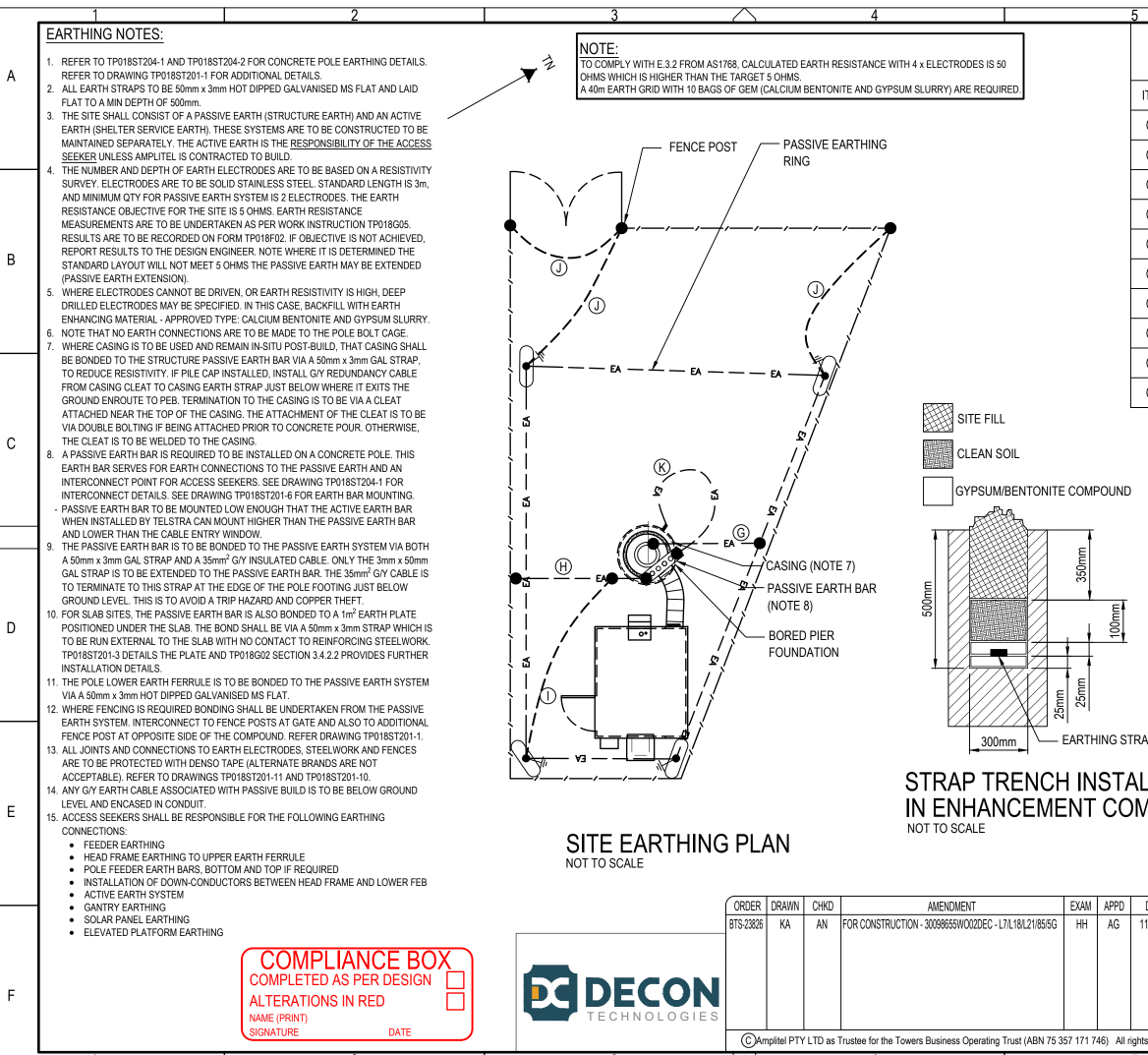




Version: 1, Version Date: 24/02/2025



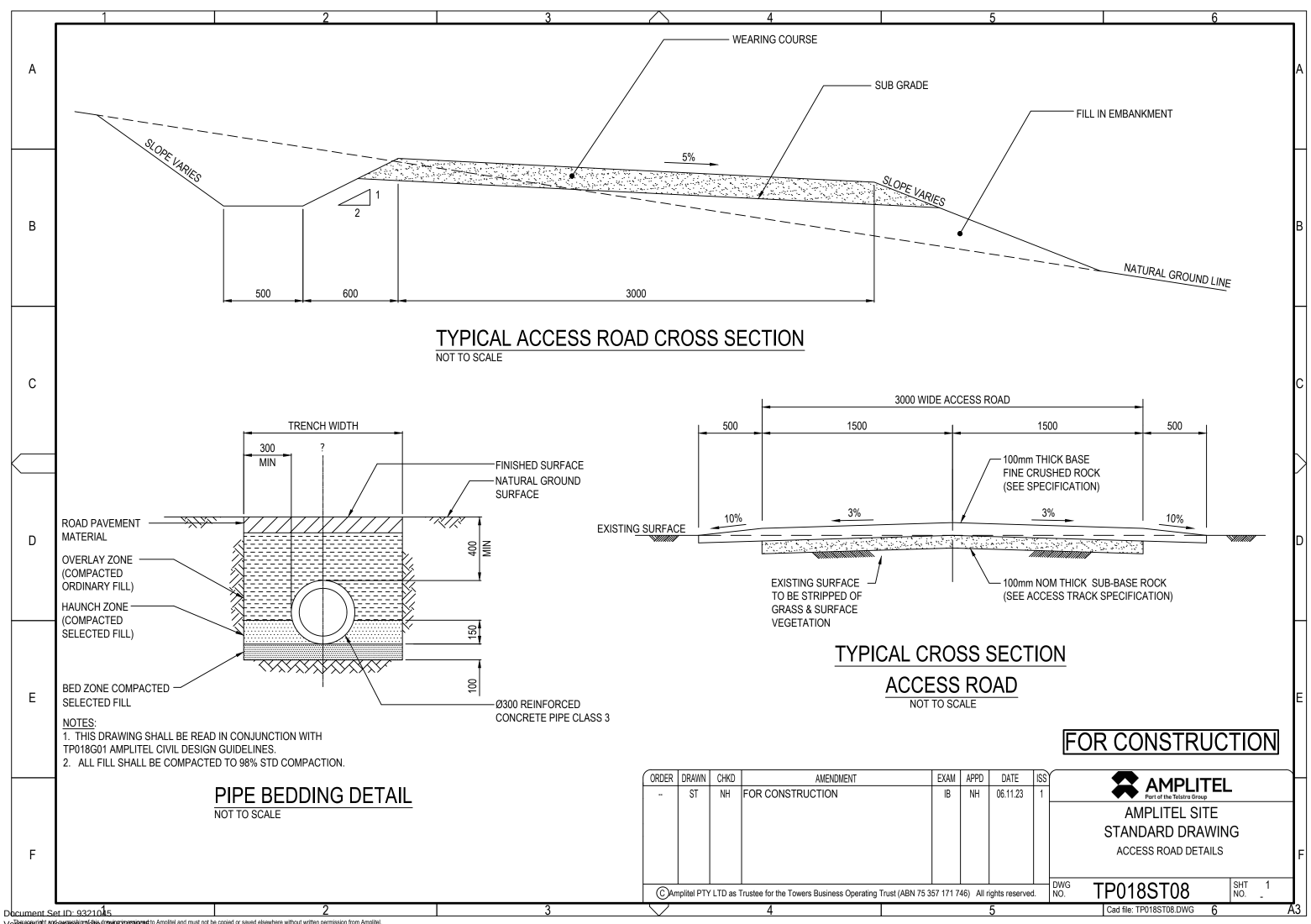




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EARTHING         INSTALLATION SCHEDULE         ITEM DESCRIPTION         (E) CABLE LADDER TO ELECTRODE         (C) FEB TO ELECTRODE       (E)         (D) SEB TO SHELTER CHASSIS       (E)         (E) ACCESS SEEKER FEB TO EARTH ELECTRODE       (F)         (F) SEB TO ELECTRODE       (F)         (E) ACCESS SEEKER FEB TO EARTH ELECTRODE       (F)         (F) SEB TO ELECTRODE       (F)         (F) PASSIVE EARTH BAR TO PASSIVE EARTHING RING       (F)         (I) REDUNDANCY CABLE TO STRAP AT EDGE OF FOOTING       (I)         (I) REDUNDANCY CABLE TO STRAP AT EDGE OF FOOTING       (I)         (I) REDUNDANCY CABLE TO STRAP AT EDGE OF FOOTING       (I)         (I) PASSIVE ELECTRODE TO FENCE POST, POST TO POST       (K)         (K) CASING CLEAT TO PASSIVE EARTH BAR       (I)         (I) PASSIVE ELECTRODE TO FENCE POST, POST TO POST       (K)         (K) CASING CLEAT TO PASSIVE EARTH BAR       (I)         (I) PASSIVE EARTH BAR       (I)         (I) PASSIVE EARTH BAR       (I)         (I) POSOCOUND       SERVICE EARTH BAR         (I) POSOCOUND       SERVICE EARTH BAR         (I) DOSOCOUND       SERVICE EARTH BAR         (I) DOSOCOUND       SERVICE EARTH BAR         (I) EAR		6	
INSTALLATION SCHEDULE ITEM DESCRIPTION CABLE LADDER TO ELECTRODE CFEB TO ELECTRODE CFEB TO ELECTRODE CFEB TO SHELTER CHASSIS EACCESS SEEKER FEB TO EARTH ELECTRODE CFEB TO ELECTRODE CFEB TO ELECTRODE CFEB TO ELECTRODE CFEE POLE FERULE TO PASSIVE EARTHING RING CFEE CASING CLEAT TO PASSIVE EARTHING RING CFEE CASING CLEAT TO PASSIVE EARTH BAR CFEE CASING CLEAT TO PASSIVE			
ITEM DESCRIPTION          ITEM       DESCRIPTION         (B)       CABLE LADDER TO ELECTRODE         (C)       FEB TO ELECTRODE         (D)       SEB TO SHELTER CHASSIS         (E)       ACCESS SEEKER FEB TO EARTH ELECTRODE         (F)       SEB TO ELECTRODE         (G)       CONCRETE POLE FERRULE TO PASSIVE EARTHING RING         (I)       REDUNDANCY CABLE TO STRAP AT EDGE OF FOOTING         (I)       PASSIVE ELECTRODE TO FENCE POST, POST TO POST         (K)       CASING CLEAT TO PASSIVE EARTH BAR         (I)       PASSIVE ELECTRODE TO FENCE POST, POST TO POST         (K)       CASING CLEAT TO PASSIVE EARTH BAR         (I)       PASSIVE ELECTRODE TO FENCE POST, POST TO POST         (K)       CASING CLEAT TO PASSIVE EARTH BAR         (I)       PASSIVE ELECTRODE TO FENCE POST, POST TO POST         (K)       CASING CLEAT TO PASSIVE EARTH BAR         (I)       PASSIVE EARTH BAR         (E)       CASING CLEAT TO PASSIVE EARTH BAR         (I)       PASSIVE EARTH BAR         (I)       PASSIVE EARTH BAR         (I)       FEEDER EARTH BAR         (I)       FEEDER EARTH BAR         (I)       FEEDER EARTH BAR         (I)       FEOR CONSTRUCTION         (I)       FERME	l		A
Image: Construction of the served of the	ITEM	DESCRIPTION	
①       SEB TO SHELTER CHASSIS         ①       ACCESS SEEKER FEB TO EARTH ELECTRODE         (E)       ACCESS SEEKER FEB TO EARTH ELECTRODE         (F)       SEB TO ELECTRODE         (G)       CONCRETE POLE FERRULE TO PASSIVE EARTHING RING         (I)       PASSIVE EARTH BAR TO PASSIVE EARTHING RING         (I)       REDUNDANCY CABLE TO STRAP AT EDGE OF FOOTING         (I)       PASSIVE ELECTRODE TO FENCE POST, POST TO POST         (K)       CASING CLEAT TO PASSIVE EARTH BAR         LEGEND:       19/1.53mm EOUIPOTENTIAL CONDUCTOR, GREEN/YELLOW (35mm²)	B	CABLE LADDER TO ELECTRODE	
(E)       ACCESS SEEKER FEB TO EARTH ELECTRODE         (F)       SEB TO ELECTRODE         (G)       CONCRETE POLE FERRULE TO PASSIVE EARTHING RING         (I)       PASSIVE EARTH BAR TO PASSIVE EARTHING RING         (I)       REDUNDANCY CABLE TO STRAP AT EDGE OF FOOTING         (I)       PASSIVE ELECTRODE TO FENCE POST, POST TO POST         (K)       CASING CLEAT TO PASSIVE EARTH BAR         LEGEND:	C	FEB TO ELECTRODE	
(F)       SEB TO ELECTRODE         (G)       CONCRETE POLE FERRULE TO PASSIVE EARTHING RING         (I)       PASSIVE EARTH BAR TO PASSIVE EARTHING RING         (I)       REDUNDANCY CABLE TO STRAP AT EDGE OF FOOTING         (I)       PASSIVE ELECTRODE TO FENCE POST, POST TO POST         (I)       PASSIVE ELECTRODE TO FENCE POST, POST TO POST         (I)       PASSIVE ELECTRODE TO FENCE POST, POST TO POST         (I)       PASSIVE ELECTRODE TO FENCE POST, POST TO POST         (II)       PASSIVE ELECTRODE TO FENCE POST, POST TO POST         (II)       PASSIVE ELECTRODE TO FENCE POST, POST TO POST         (II)       PASSIVE ELECTRODE TO FENCE POST, POST TO POST         (II)       PASSIVE ELECTRODE TO FENCE POST, POST TO POST         (III)       PASSIVE ELECTRODE TO PASSIVE EARTH BAR         (III)       EARTHING ELECTRODE (ALVANISED STEEL TAPE LAID 500mm BELOW GROUND LEVEL         (IIII)       EARTHING ELECTRODE IN INSPECTION TYPE         (IIIIIIIII)       EARTHING BOND         (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	D	SEB TO SHELTER CHASSIS	
Image: Concrete Pole Ferrule to Passive Earthing Ring       Image: Concrete Pole Ferrule to Passive Earthing Ring         Image: Passive Earth Bar to Passive Earthing Ring       Image: Passive Earth Bar to Passive Earthing Ring         Image: Passive Electrode to Fence Post, Post to Post       Image: Passive Earth Bar         Image: Passive Electrode to Fence Post, Post to Post       Image: Passive Earth Bar         Image: Passive Electrode to Passive Earth Bar       Image: Passive Earth Bar         Image: Passive Electrode to Passive Earth Bar       Image: Passive Earth Bar         Image: Passive Electrode to Passive Earth Bar       Image: Passive Earth Bar         Image: Passive Electrode to Street Tape Laid South Street Tape Laid South Street Tape Laid South Bar (1600mm AFFL)       Image: Passive Passi	E	ACCESS SEEKER FEB TO EARTH ELECTRODE	
Image: Concrete Pole Ferrule to Passive Earthing Ring         Image: Concrete Pole Ferrule to Passive Earthing Ring         Image: Concrete Pole Ferrule to Strap at Edge of Footing         Image: Concrete Pole Ferrule to Strap at Edge of Footing         Image: Concrete Pole Ferrule to Fence Post, Post to Post         Image: Concrete Pole Ferrule To Passive Earth Bar         Image: Concrete Pole Ferrule To Post Interferre         Image: Concrete Pole Ferrule Pole Ferrule Concrete Pole Ferrule Ferrule         Image: Concrete Pole Ferrule Ferrule Concrete Pole Ferrule Ferrule         Image: Concrete Pole Ferrule Ferrule Ferrule         Image: Concrete Pole Ferrule	F	SEB TO ELECTRODE	
①       REDUNDANCY CABLE TO STRAP AT EDGE OF FOOTING         ①       PASSIVE ELECTRODE TO FENCE POST, POST TO POST         ④       CASING CLEAT TO PASSIVE EARTH BAR         ■       LEGEND:          19/1.53mm EQUIPOTENTIAL CONDUCTOR, GREENYELLOW (35mm²)          FA         →       50 x 3mm HOT DIPPED GALVANISED STEEL TAPE LAID 500mm BELOW GROUND LEVEL         ©©©©©       SERVICE EARTH BAR (1600mm AFFL)         SEB       FEEDER EARTH BAR         FEB       EARTHING ELECTRODE IN INSPECTION TYPE         ●       P2 PIT. DETAILS AS SHOWN ON AMPLITEL         STANDARD DRG TP018ST201.4       EARTHING BOND         RAP       LLATION         LLATION       EARTHING BOND         RAP       ILLATION         DATE       ISS         I1.10.24       1         I1.10.24       1         FER       EARTHING PLAN         SITE EARTHING PLAN       SITE EARTHING PLAN         SITE EARTHING PLAN       SITE EARTHING PLAN         SITE EARTHING PLAN       SITE EARTHING PLAN         SITE EARTHING PLAN       SH BERMBING CREST, BERAMBING, NSW 2758	G	CONCRETE POLE FERRULE TO PASSIVE EARTHING RING	В
PASSIVE ELECTRODE TO FENCE POST, POST TO POST     CASING CLEAT TO PASSIVE EARTH BAR     LEGEND:     19/1.53mm EQUIPOTENTIAL CONDUCTOR,     GREEN/YELLOW (35mm <sup>3</sup> )     GA	(H)	PASSIVE EARTH BAR TO PASSIVE EARTHING RING	
Image: Construction of the second of the		REDUNDANCY CABLE TO STRAP AT EDGE OF FOOTING	
LEGEND: 	J	PASSIVE ELECTRODE TO FENCE POST, POST TO POST	
	K	CASING CLEAT TO PASSIVE EARTH BAR	
		LEGEND:	
TAPE LAID 500mm BELOW GROUND LEVEL SEB SEB SEB FEEDER EARTH BAR FEB FEEDER EARTH BAR FARTHING ELECTRODE IN INSPECTION TYPE P2 PIT. DETAILS AS SHOWN ON AMPLITEL STANDARD DRG TP018ST201-4 FINDER AND DRG TP018ST201-4 FARTH ELECTRODE EARTHING BOND CAP LLATION MPOUND DATE IS 11.10.24 1 TOWER AMS SITE NSW100009 BERAMBING SITE EARTHING PLAN 81 BERMBING CREST, BERAMBING, NSW 2758 MS. NSW100009 SHT G4		— — — — 19/1.53mm EQUIPOTENTIAL CONDUCTOR,	С
SEB SEB SEB SEB SEB SEB FEEDER EARTH BAR FEB EARTHING ELECTRODE IN INSPECTION TYPE P2 PIT. DETAILS AS SHOWN ON AMPLITEL STANDARD DRG TP018ST201-4 STANDARD DRG TP018ST201-4 STANDARD DRG TP018ST201-4 EARTH ELECTRODE EARTHING BOND CAP LLATION VPOUND EARTHING BOND CAP LLATION VPOUND DATE ISS TOWER AMS SITE NSW100009 BERAMBING SITE EARTHING PLAN 81 BERMBING CREST, BERAMBING, NSW 2758 TOWER ANS V100009 SHT G4			~
FEB       EARTHING ELECTRODE IN INSPECTION TYPE         P2 PIT. DETAILS AS SHOWN ON AMPLITEL         STANDARD DRG TP018ST201-4         Image: Participa strandscript of the strandscript of	o	SERVICE EARTH BAR (1600mm AFFL)	
EARTHING ELECTRODE IN INSPECTION TYPE P2 PIT. DETAILS AS SHOWN ON AMPLITEL STANDARD DRG TP018ST201-4 • EARTH ELECTRODE • EARTHING BOND RAP LLATION WPOUND DATE ISS TOWER AMS SITE NSW100009 BERAMBING SITE EARTHING PLAN 81 BERMBING CREST, BERAMBING, NSW 2758 DWG NSW100009 SHT G4	[4]		
EARTHING BOND         RAP         LLATION WPOUND         DATE       ISS         DATE       ISS         11.10.24       1         DATE       ISS         TOWER AMS SITE NSW100009       BERAMBING BERAMBING CREST, BERAMBING, NSW 2758         hts reserved.       DWG NO.       NSW100009	(	EARTHING ELECTRODE IN INSPECTION TYPE P2 PIT. DETAILS AS SHOWN ON AMPLITEL	D
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LLATION WPOUND FOR CONSTRUCTION DATE ISS 11.10.24 1 TOWER AMS SITE NSW100009 BERAMBING SITE EARTHING PLAN 81 BERMBING CREST, BERAMBING, NSW 2758 DWG NSW100009 SHT G4 NO. SHT G4	RAP		
DATE       ISS       AMPLITEL         11.10.24       1       TOWER AMS SITE NSW100009         BERAMBING       SITE EARTHING PLAN         81 BERMBING CREST, BERAMBING, NSW 2758         DWG       NSW100009         BWG NSW100009         SHT       G4	LLA		E
11.10.24       1       Image: Constraint of the Telstra Group         11.10.24       1       TOWER AMS SITE NSW100009         BERAMBING       BERAMBING         SITE EARTHING PLAN       SITE EARTHING PLAN         81 BERMBING CREST, BERAMBING, NSW 2758       BWG         DWG       NSW100009         SHT       G4	FOR CONSTRUCTION		
TOWER AMS SITE NSW100009 BERAMBING SITE EARTHING PLAN 81 BERMBING CREST, BERAMBING, NSW 2758 DWG NSW100009 SHT G4 NO. SHT G4	DATE 11.10.24		
81 BERMBING CREST, BERAMBING, NSW 2758 DWG NSW100009 SHT G4 NO. G4			
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