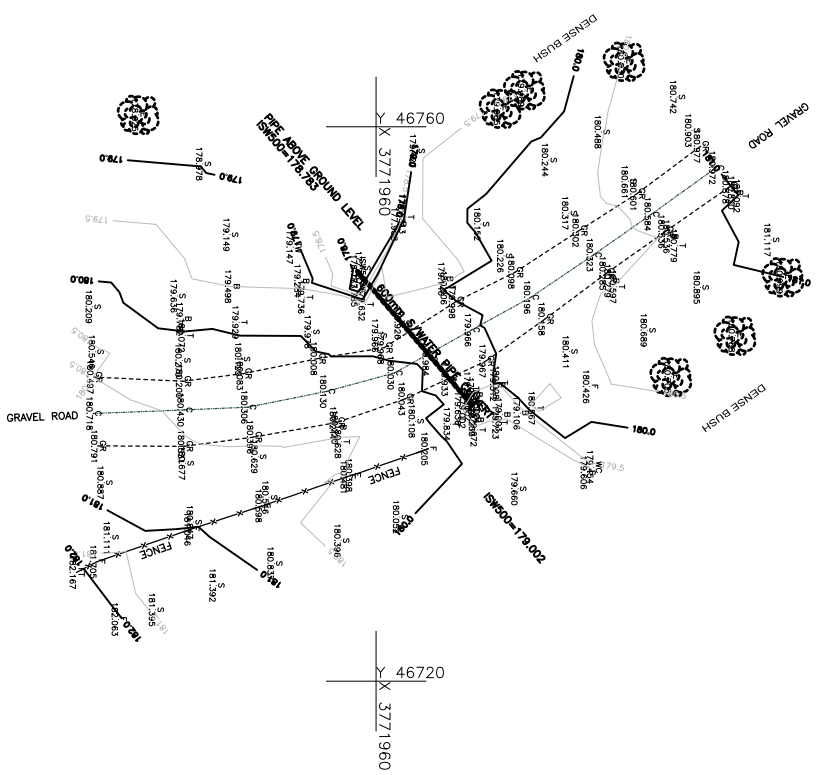


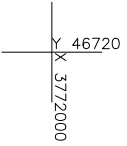
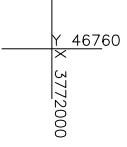


**POSITION OF SECTION**  
 WGS84  
 Y = 46747.107  
 X = 3771957.769  
 LATITUDE = -34.07375  
 LONGITUDE = 24.49356

LEGEND	
SOF	: SOFT LEVEL
B/MC	: BOTTOM EMBANKMENT
B/WW	: BOTTOM EMBANKMENT/WATER LINE
C	: CENTRE ROAD
CC	: CORNER CONCRETE SLAB
E	: EDGE BUSH
ES	: EDGE SLAB
F	: FENCE (BEND)
FD	: FENCE (DIRECTION)
GR	: EDGE GRAVEL ROAD
IBC	: INVERT BOX CULVERT
ISW500	: INVERT STORMWATER 500mm PIPE DIA.
S	: ROAD SIGN
T	: TOP EMBANKMENT
T/MC	: TOP EMBANKMENT/WATER LINE
T/WW	: TOP EMBANKMENT/WATER LINE
WC	: WATER LINE

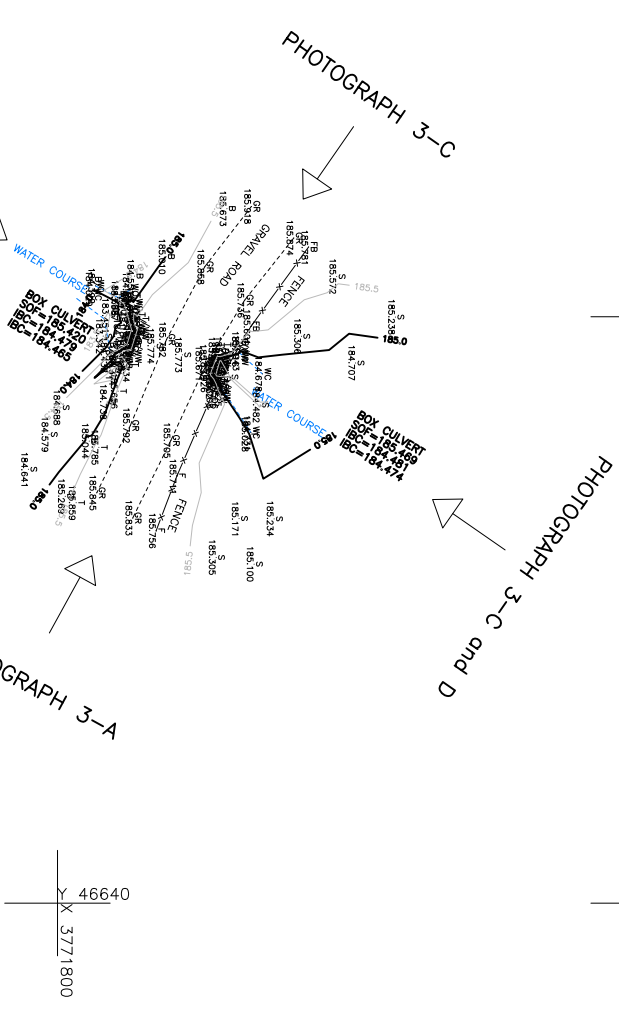
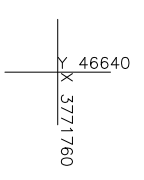
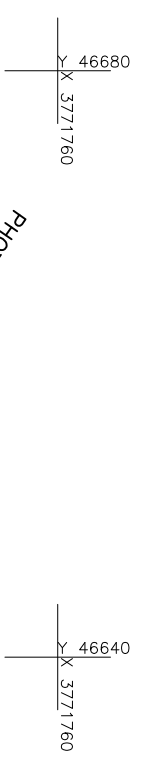


**AREA 2**



**TSITSIKAMMA COMMUNITY WIND FARM**  
 ROAD CROSSINGS

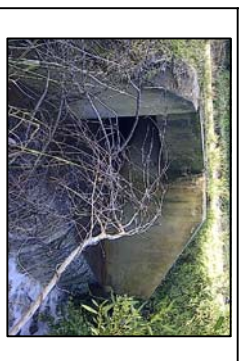
Data Source:	
SUPRPLAN	
Scale	1:200
Projection:	UTM
Datum: WGS 84	
Central Meridian / Zone: 10 25	
Date:	08-07-2012
Project No.	449986
Fig No.	E-2
Compiled by: BADW	



**POSITION OF SECTION**  
 WGS84  
 Y = 48679.612  
 X = 377193.261  
 LATITUDE = -34.07227  
 LONGITUDE = 24.49430

**LEGEND**

.SOF	: SOFT LEVEL
B	: BOTTOM EMBANKMENT
B/MC	: BOTTOM EMBANKMENT/WATER LINE
B/WW	: BOTTOM EMBANKMENT/WINGWALL
C	: CENTRE ROAD
CC	: CORNER CONCRETE SLAB
E	: EDGE BUSH
ES	: EDGE SLAB
F	: FENCE
FB	: FENCE (BRND)
FJ	: FENCE JUNCTION
GR	: EDGE GRAVEL ROAD
IBC	: INVERT BOX CULVERT
ISW500	: INVERT STORMWATER 500mm PIPE DIA.
RS	: ROAD SIGN
S	: SPOT HEIGHT
T	: TOP EMBANKMENT
T/MC	: TOP EMBANKMENT/WATER LINE
T/WW	: TOP EMBANKMENT/WATER LINE
WC	: WATER LINE



PHOTOGRAPH 3-E (AREA 3-5)



PHOTOGRAPH 3-D (AREA 3-4)



PHOTOGRAPH 3-C (AREA 3-3)



PHOTOGRAPH 3-B (AREA 3-2)



PHOTOGRAPH 3-A (AREA 3-1)



**TSITSIKAMMA COMMUNITY WIND FARM  
 ROAD CROSSINGS**

Data Source:	
SUPPLAN	
Scale	
1:200	
Projection:	
UTM	
Datum:	
WGS 84	
Central Meridian / Zone:	
10 25	
Date:	Compiled by:
08-07-2012	BADW
Project No.	Fig No.
449986	E-3



PHOTOGRAPH 4-A



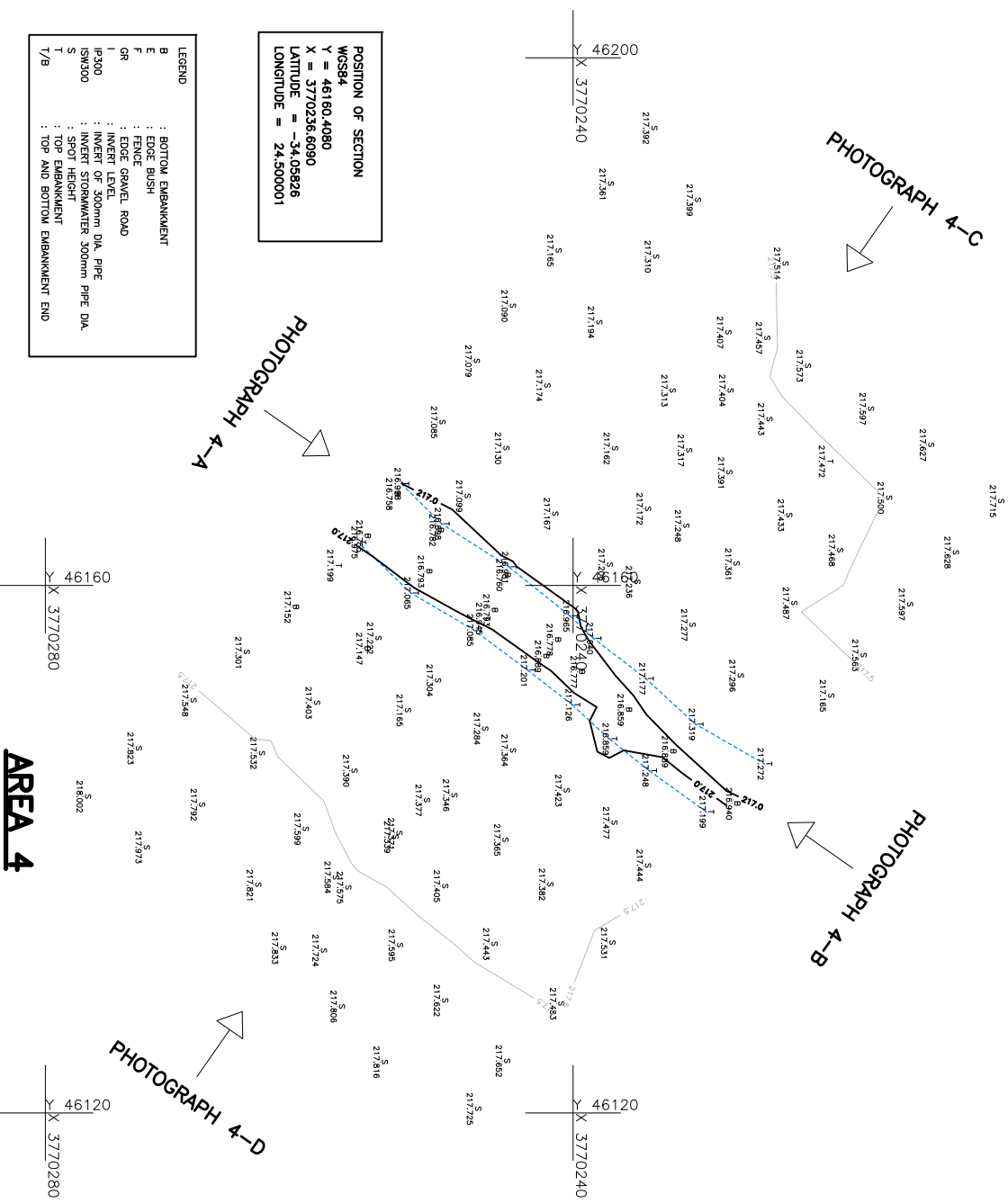
PHOTOGRAPH 4-B



PHOTOGRAPH 4-C



PHOTOGRAPH 4-D



**AREA 4**



**TSITSIKAMMA COMMUNITY WIND FARM  
ROAD CROSSINGS**

Data Source: SURPLAN	
Scale 1:200	
Projection: UTM	Datum: WGS 84
Central Meridian / Zone: 10 25	
Date: 08-07-2012	Compiled by: BADW
Project No. 449986	Fig No. E-4

45280  
X 3771280

PHOTOGRAPH 5-D

45240  
X 3771280

45200  
X 3771280



PHOTOGRAPH 5-A (333)



PHOTOGRAPH 5-B (334)



PHOTOGRAPH 5-C (335)



PHOTOGRAPH 5-D (336)

**POSITION OF SECTION  
WGS84**  
Y = 45237 2800  
X = 3771309 2500  
LATITUDE = -34.06787  
LONGITUDE = 24.50995

**LEGEND**

B	: BOTTOM EMBANKMENT
E	: EDGE BUSH
F	: EDGE GRAVEL ROAD
GR	: INVERT LEVEL
I	: INVERT OF 300mm DIA. PIPE
IP300	: INVERT STORMWATER 300mm PIPE DIA.
ISW300	: SPOT HEIGHT
S	: TOP EMBANKMENT
T	: TOP AND BOTTOM EMBANKMENT END
T/B	

PHOTOGRAPH 5-A

PHOTOGRAPH 5-C

PHOTOGRAPH 5-B

**AREA 5**



**TSITSIKAMMA COMMUNITY WIND FARM  
ROAD CROSSINGS**



Data Source: SUPPLAN	
Scale 1:200	Datum: WGS 84
Projection: UTM	Central Meridian / Zone: 10 25
Date: 08-07-2012	Compiled by: BADW
Project No. 449986	Fig No. E-5



PHOTOGRAPH 6-A (337)



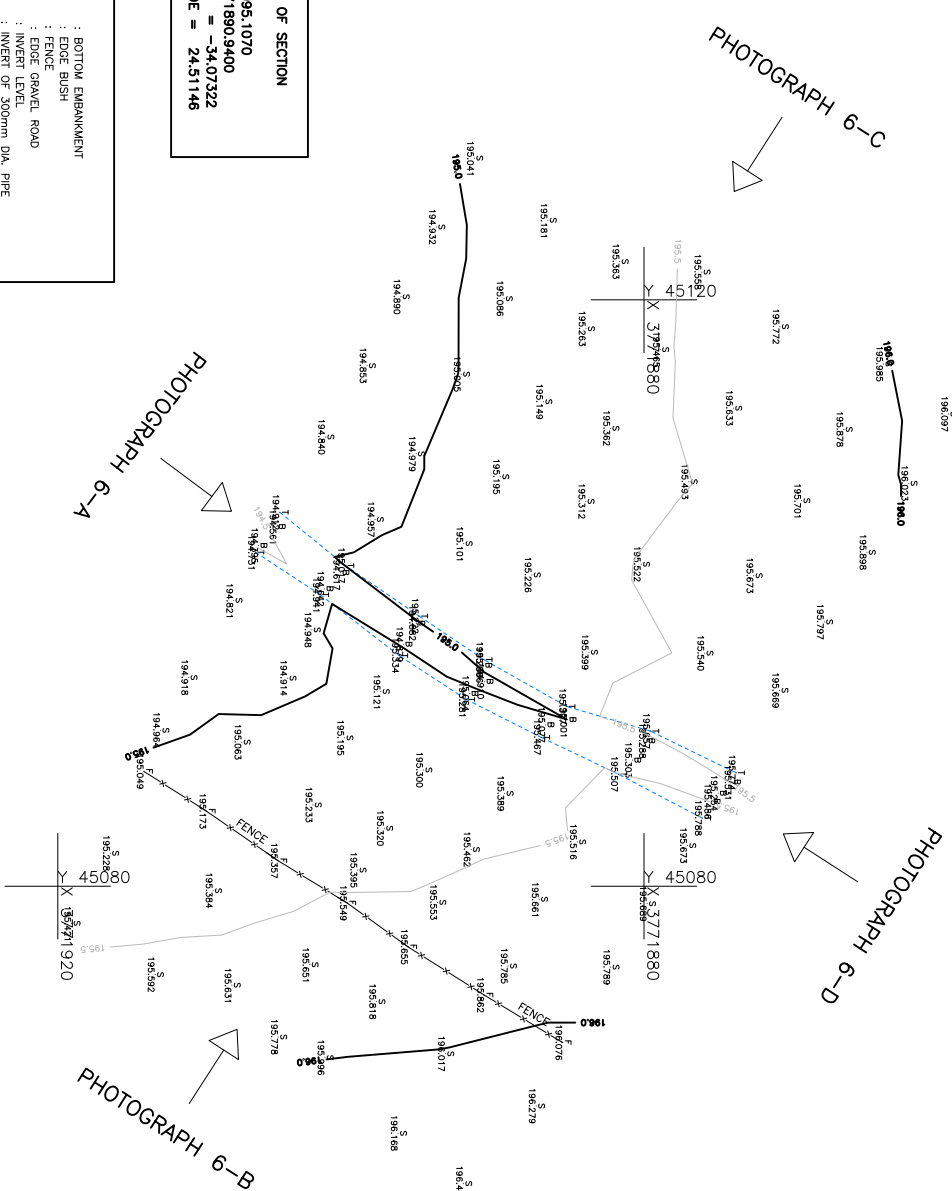
PHOTOGRAPH 6-B (338/339)



PHOTOGRAPH 6-C (341)



PHOTOGRAPH 6-D (340)



**POSITION OF SECTION WGS84**  
 Y = 45095.1070  
 X = 3771890.9400  
 LATITUDE = -34.07322  
 LONGITUDE = 24.51146

**LEGEND**

B	: BOTTOM EMBANKMENT
E	: EROSION
F	: FENCE
GR	: EDGE GRAVEL ROAD
I	: INVERT LEVEL
IP300	: INVERT OF 300mm DIA. PIPE
ISW300	: INVERT STORMWATER 300mm PIPE DIA.
S	: SPOT HEIGHT
T	: TOP EMBANKMENT
T/B	: TOP AND BOTTOM EMBANKMENT END

**AREA 6**



**TSITSIKAMMA COMMUNITY WIND FARM ROAD CROSSINGS**

Data Source: SURPLAN	
Scale 1:200	Datum: WGS 84
Projection: UTM	Central Meridian / Zone: 10 25
Date: 08-07-2012	Compiled by: BADW
Project No. 449986	Fig No. E-6