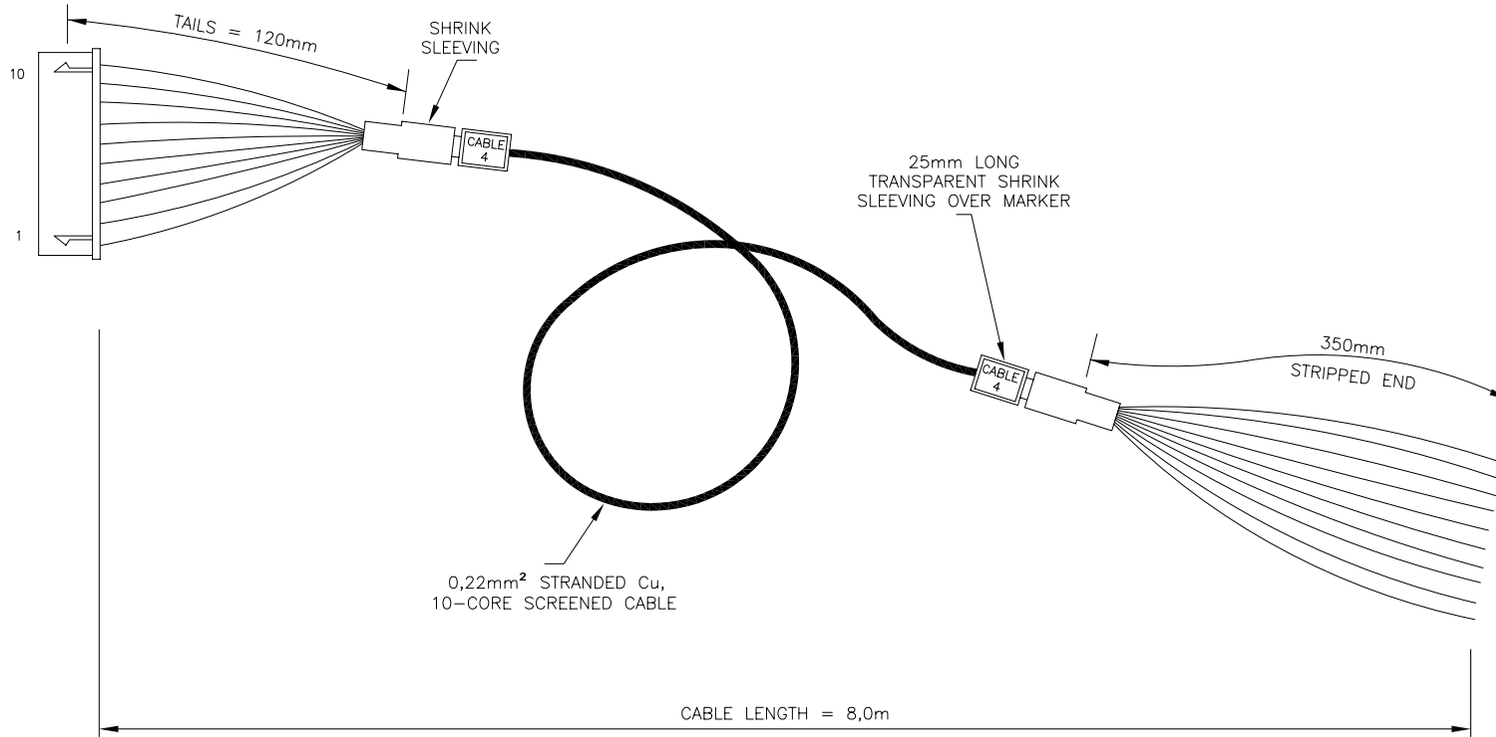
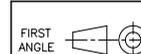


HEADER CN7  
10 WAY 2,5mm  
PITCH PLUG  
CONNECTOR WHITE  
(2520 S10 0000)



HEADER CN7	CORE COLOUR	FUNCTION	CONTACT TYPE	RECTIFIER CONNECTOR
1	YELLOW	BATTERY INTEGRITY	NC CONTACT	
2	GREEN	*		
3	WHITE	RECT. MODULE FAIL	NC CONTACT	
4	BLACK	*		
5	RED	RECTIFIER SYSTEM FAIL	NC CONTACT	
6	BLUE	*		
7	PURPLE	BATTERY LOW	NC CONTACT	
8	BROWN	*		
9	CYAN	MAINS FAIL	NC CONTACT	
10	GREY			

\* TYPICAL RECTIFIER ALARMS  
CLIENT TO SPECIFY SPECIFIC  
REQUIREMENTS



THE RIGHT TO USE THIS DRAWING IS ALLOWED TO THE PURCHASER OR MANUFACTURER ON THE EXPRESS UNDERSTANDING THAT IT IS USED TO DETAIL A STANDARD PRODUCT AND THAT ALL STEPS SHALL BE TAKEN TO PROTECT THIS DESIGN TO ITS OWNERS.

ASSOCIATED DRAWINGS

No:	Description

REVISIONS

No.	Dat.	Description	Ckd.



79 Annie Botha Ave PO Box 55699  
Riviera Arcadia  
PRETORIA  
SOUTH AFRICA 0007  
Tel: (+27 12) 329-2614  
Fax: (+27 12) 329-2617  
E-mail: info@tautech.co.za

CUSTOMER:

PROJECT:

TITLE:

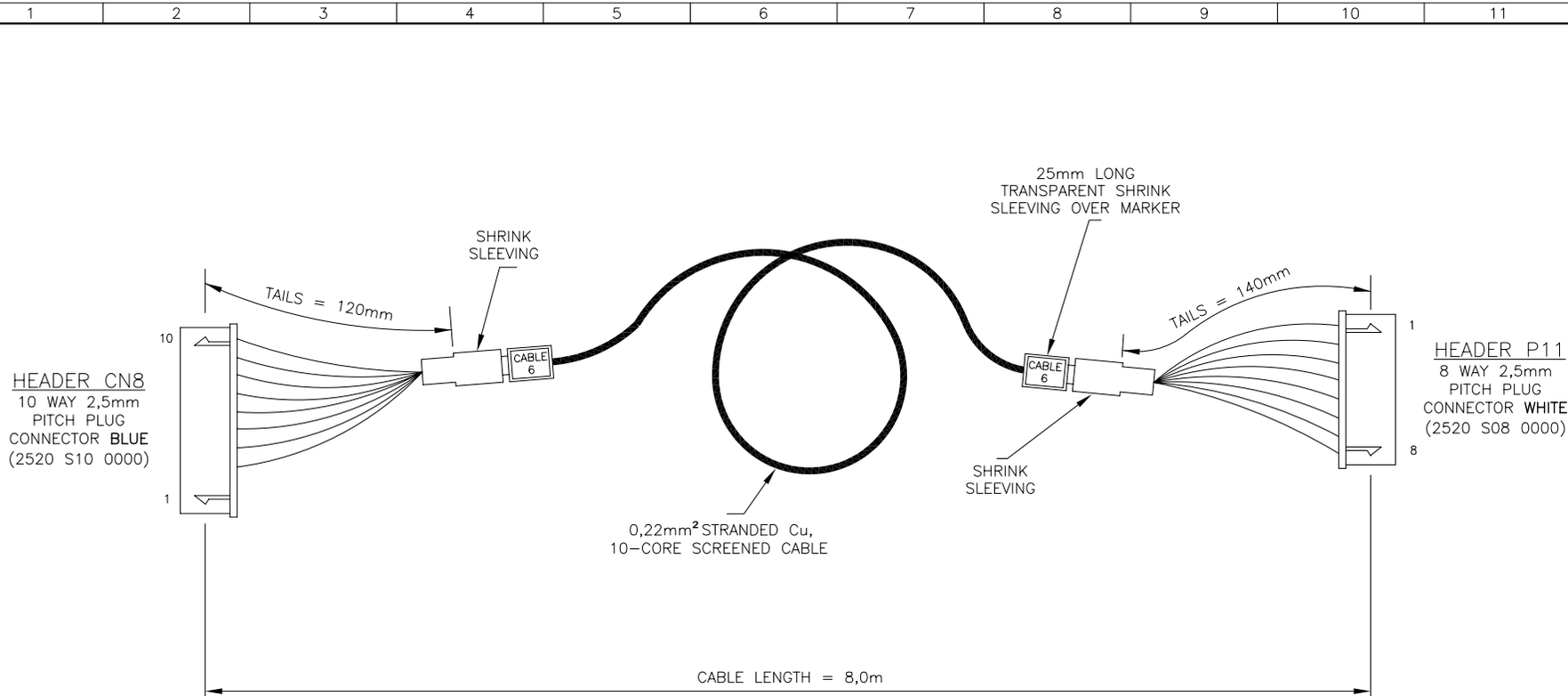
**INTERCONNECTION CABLE**

**STATION ALARM PANEL  
TO RECTIFIER:  
CABLE 4**

SCALE: N.T.S. DATE: MARCH 2007

DESIGNED: C.H. APPROVED:

DRAWING NO.: **CA - 4**



HEADER CN8  
10 WAY 2,5mm  
PITCH PLUG  
CONNECTOR BLUE  
(2520 S10 0000)

HEADER P11  
8 WAY 2,5mm  
PITCH PLUG  
CONNECTOR WHITE  
(2520 S08 0000)

HEADER CN8	CORE COLOUR	FUNCTION	CONTACT TYPE	HEADER No.
1	CYAN	FUTURE USE		
2	GREY			
3	YELLOW	FIRE LOCKOUT	NC CONTACT	1
4	GREEN			2
5	WHITE	A/C SYSTEM FAIL	NC CONTACT	3
6	BLACK			4
7	RED	OVER TEMP	NC CONTACT	5
8	BLUE			6
9	PURPLE	DUAL A/C OPERATION	NC CONTACT	7
10	BROWN			8

ASSOCIATED DRAWINGS			
No:	Description		

REVISIONS			
No.	Dat.	Description	Ckd.

79 Annie Botha Ave PO Box 55699  
Riviera Arcadia  
PRETORIA PRETORIA  
SOUTH AFRICA 0007

Tel: (+27 12) 329-2614  
Fax: (+27 12) 329-2617  
E-mail: info@tautech.co.za

CUSTOMER:

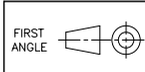
PROJECT:

TITLE:  
**INTERCONNECTION CABLE**  
ACCU TO STATION ALARM PANEL:  
CABLE 6

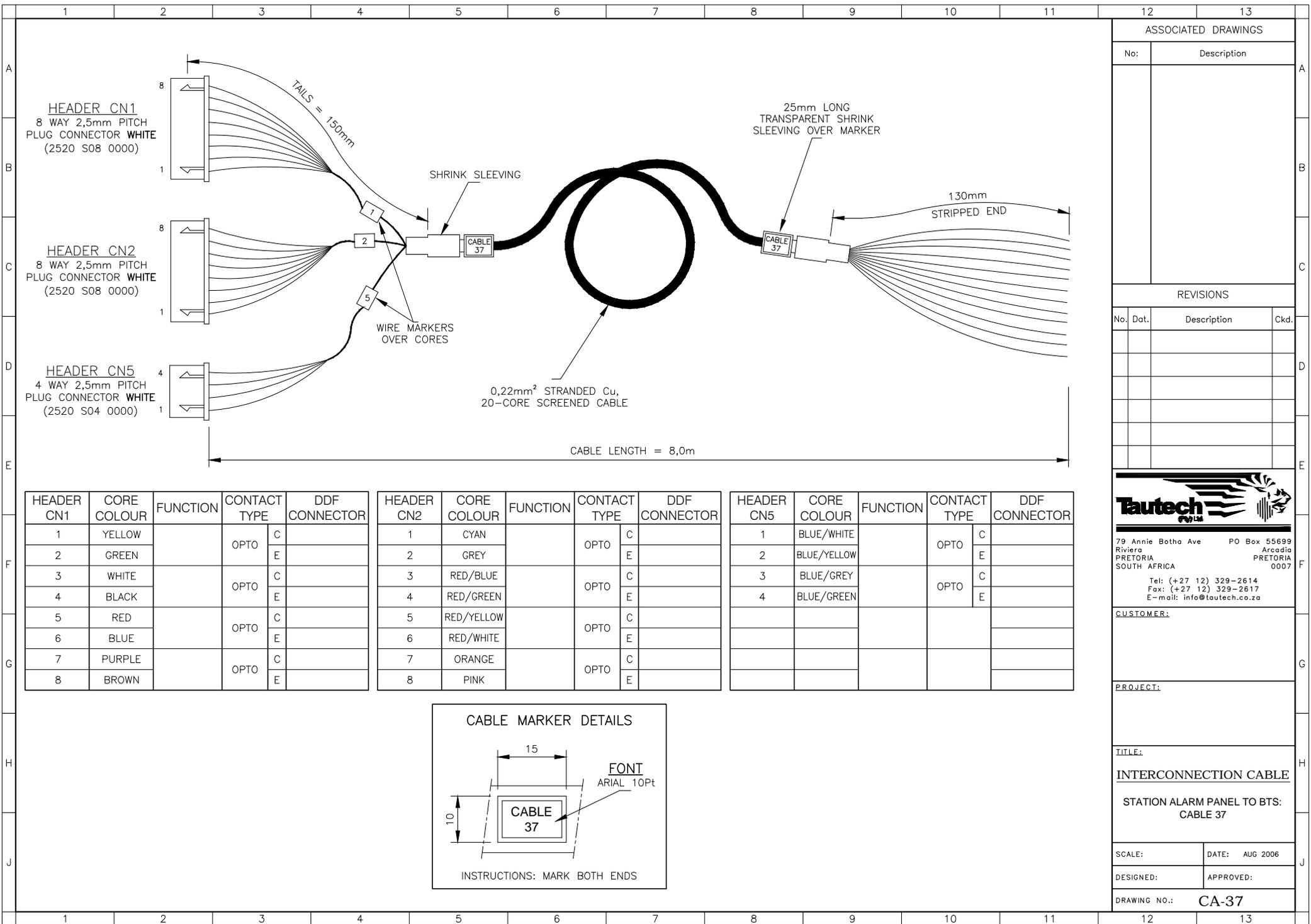
SCALE: N.T.S. DATE: MARCH 2007

DESIGNED: C.H. APPROVED:

DRAWING NO.: **CA - 6**



THE RIGHT TO USE THIS DRAWING IS ALLOWED TO THE PURCHASER OR MANUFACTURER ON THE EXPRESS UNDERSTANDING THAT IT IS USED TO DETAIL A STANDARD PRODUCT AND THAT ALL STEPS SHALL BE TAKEN TO PROTECT THIS DESIGN TO ITS OWNERS.



ASSOCIATED DRAWINGS	
No:	Description

REVISIONS			
No.	Dat.	Description	Ckd.

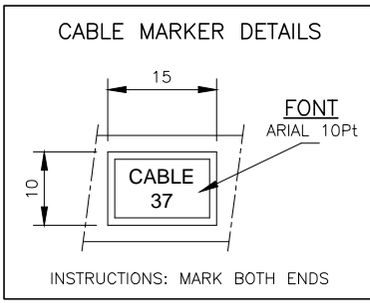
79 Annie Botha Ave PO Box 55699  
 Riviera Arcadia  
 PRETORIA PRETORIA  
 SOUTH AFRICA 0007

Tel: (+27 12) 329-2614  
 Fax: (+27 12) 329-2617  
 E-mail: info@tautech.co.za

HEADER CN1	CORE COLOUR	FUNCTION	CONTACT TYPE	DDF CONNECTOR
1	YELLOW		OPTO C	
2	GREEN		OPTO E	
3	WHITE		OPTO C	
4	BLACK		OPTO E	
5	RED		OPTO C	
6	BLUE		OPTO E	
7	PURPLE		OPTO C	
8	BROWN		OPTO E	

HEADER CN2	CORE COLOUR	FUNCTION	CONTACT TYPE	DDF CONNECTOR
1	CYAN		OPTO C	
2	GREY		OPTO E	
3	RED/BLUE		OPTO C	
4	RED/GREEN		OPTO E	
5	RED/YELLOW		OPTO C	
6	RED/WHITE		OPTO E	
7	ORANGE		OPTO C	
8	PINK		OPTO E	

HEADER CN5	CORE COLOUR	FUNCTION	CONTACT TYPE	DDF CONNECTOR
1	BLUE/WHITE		OPTO C	
2	BLUE/YELLOW		OPTO E	
3	BLUE/GREY		OPTO C	
4	BLUE/GREEN		OPTO E	



CUSTOMER:

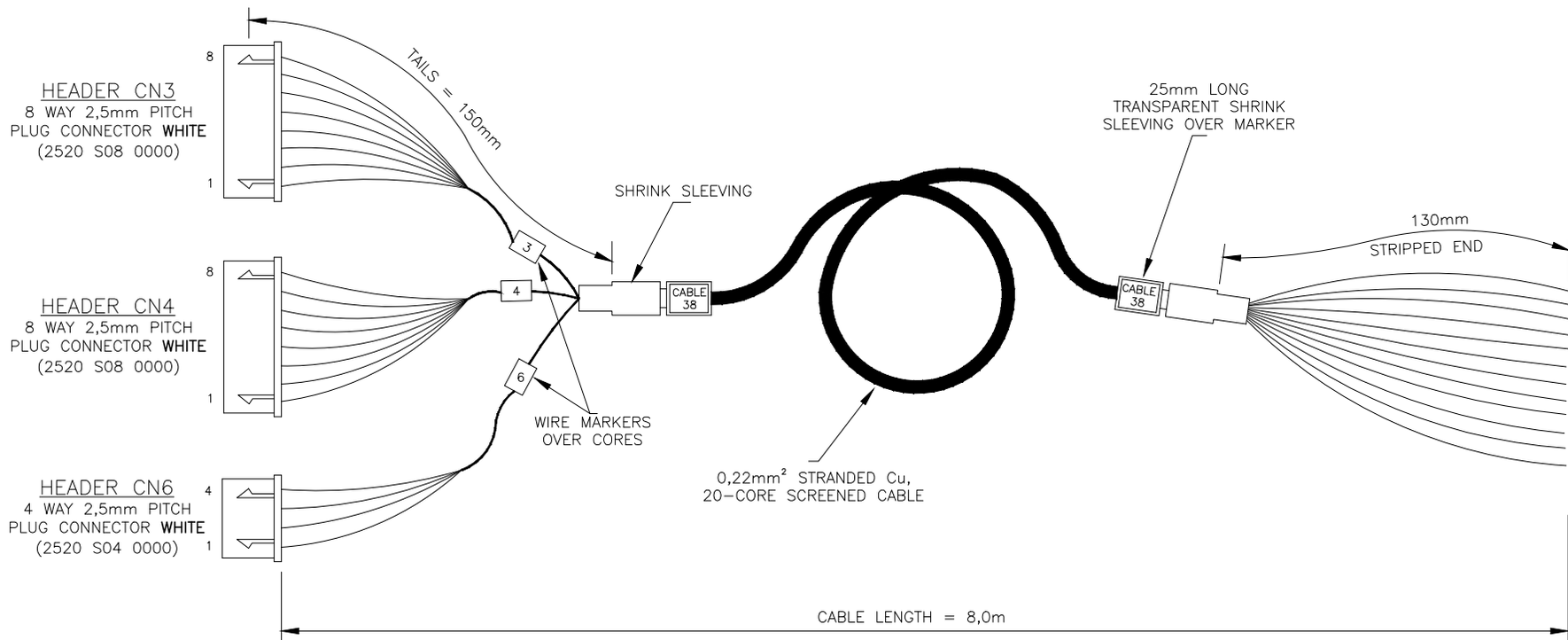
PROJECT:

TITLE:  
**INTERCONNECTION CABLE**  
 STATION ALARM PANEL TO BTS:  
 CABLE 37

SCALE: DATE: AUG 2006

DESIGNED: APPROVED:

DRAWING NO.: **CA-37**



ASSOCIATED DRAWINGS

No:	Description

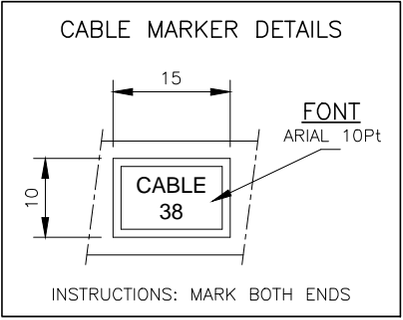
REVISIONS

No.	Dat.	Description	Ckd.

HEADER CN3	CORE COLOUR	FUNCTION	CONTACT TYPE	DDF CONNECTOR
1	YELLOW		OPTO	C
2	GREEN		E	
3	WHITE		OPTO	C
4	BLACK		E	
5	RED		OPTO	C
6	BLUE		E	
7	PURPLE		OPTO	C
8	BROWN		E	

HEADER CN4	CORE COLOUR	FUNCTION	CONTACT TYPE	DDF CONNECTOR
1	CYAN		OPTO	C
2	GREY		E	
3	RED/BLUE		OPTO	C
4	RED/GREEN		E	
5	RED/YELLOW		OPTO	C
6	RED/WHITE		E	
7	ORANGE		OPTO	C
8	PINK		E	

HEADER CN6	CORE COLOUR	FUNCTION	CONTACT TYPE	DDF CONNECTOR
1	BLUE/WHITE		OPTO	C
2	BLUE/YELLOW		E	
3	BLUE/GREY		OPTO	C
4	BLUE/GREEN		E	



79 Annie Botha Ave PO Box 55699  
 Riviera Arcadia  
 PRETORIA PRETORIA  
 SOUTH AFRICA 0007  
 Tel: (+27 12) 329-2614  
 Fax: (+27 12) 329-2617  
 E-mail: info@tautech.co.za

CUSTOMER:

PROJECT:

TITLE:  
**INTERCONNECTION CABLE**  
 STATION ALARM PANEL TO BTS:  
 CABLE 38

SCALE: DATE: AUG 2006  
 DESIGNED: APPROVED:  
 DRAWING NO.: **CA-38**