

NOTES:  
 CABLES ARE BOTTOM ENTRY.  
 SWITCHGEAR PANELS TO BE LABEL FRONT & BACK.  
 ALL DIMENSIONS ARE IN MILLIMETERS 1U = 44.45mm

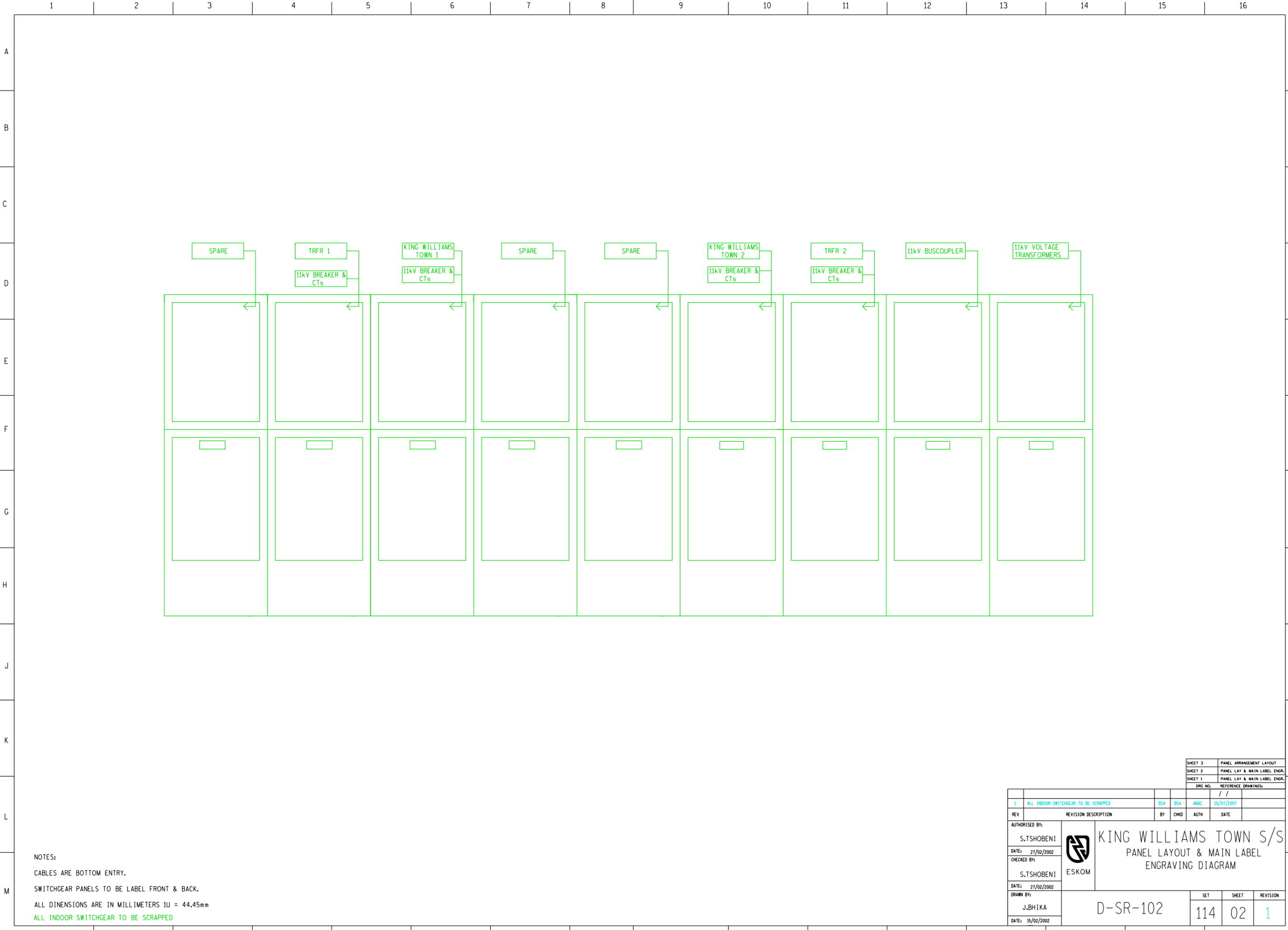
REV	REVISION DESCRIPTION	BY	CHKD	AUTH	DATE
4	NEW AC,DC,BATTERY,BME/FIBRE & RECORDER PANELS ADDED	MH	SBT	AMAC	04/03/2013
3	SWITCHGEAR REPLACEMENT	MCS	BSA	AMAC	10/10/07
2	SWITCHGEAR REPLACEMENT	BSA	BSA	AMAC	10/10/07
1	TRFR 3 INSTALLED	LLZ	GHC	AMAC	15/11/2004

SHEET 3		PANEL ARRANGEMENT LAYOUT	
SHEET 2		PANEL LAY & MAIN LABEL ENGR	
SHEET 1		PANEL LAY & MAIN LABEL ENGR	
ORG NO. REFERENCE DRAWINGS:			

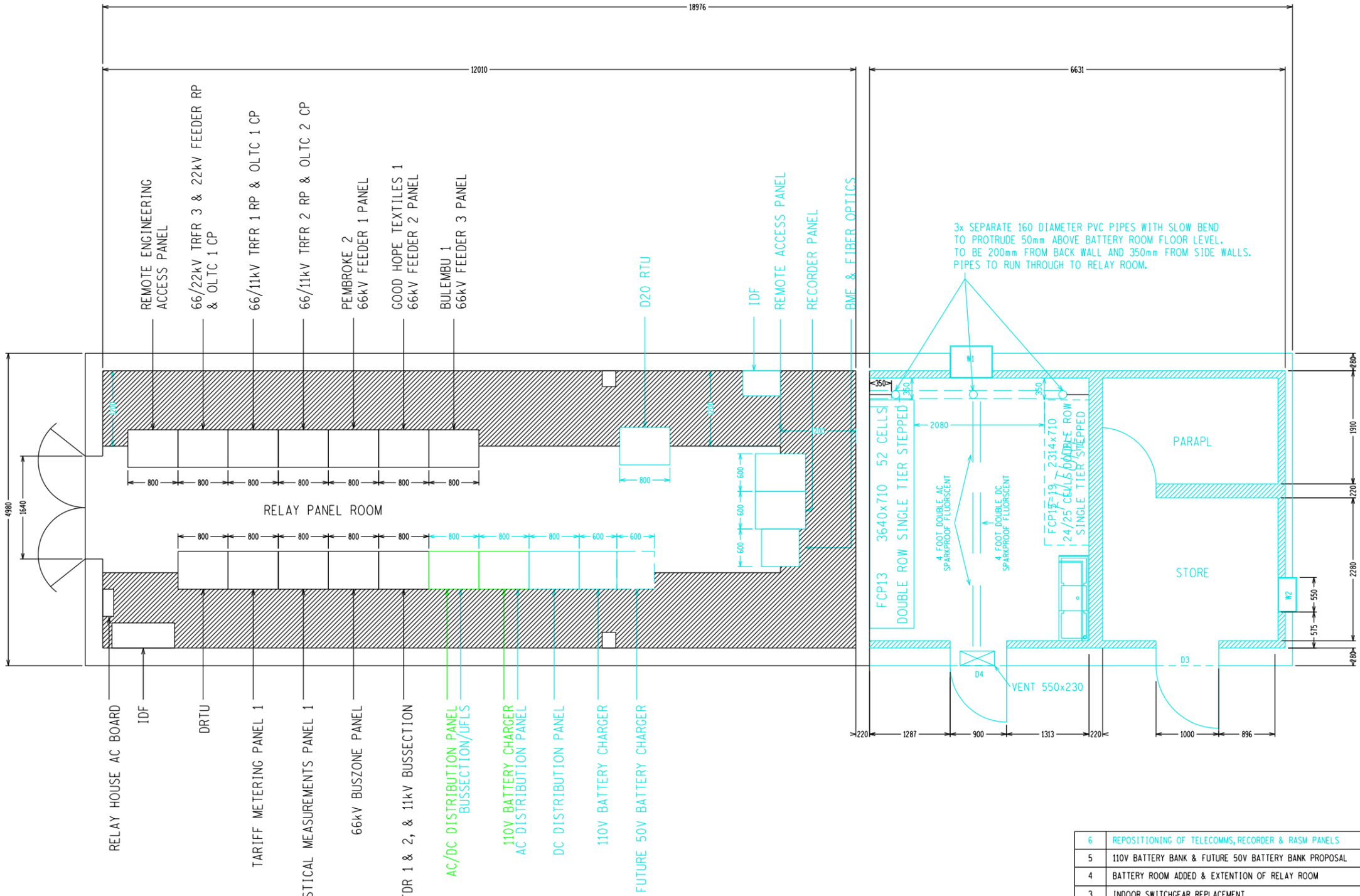
AUTHORISED BY:		 <b>KING WILLIAMS TOWN S/S</b> PANEL LAYOUT & MAIN LABEL ENGRAVING DIAGRAM
S.TSHOBENI		
DATE: 27/02/2002		
CHECKED BY:		
S.TSHOBENI		D-SR-102
DATE: 27/02/2002		
DRAWN BY:		
J.BHIKA		
DATE: 15/02/2002		SET 114
		SHEET 01
		REVISION 4



NOTES:  
 CABLES ARE BOTTOM ENTRY.  
 SWITCHGEAR PANELS TO BE LABEL FRONT & BACK.  
 ALL DIMENSIONS ARE IN MILLIMETERS 1U = 44.45mm  
 ALL INDOOR SWITCHGEAR TO BE SCRAPPED

SHEET 3	PANEL ARRANGEMENT LAYOUT
SHEET 2	PANEL LAY & MAIN LABEL ENGR.
SHEET 1	PANEL LAY & MAIN LABEL ENGR.
DRG. NO. REFERENCE DRAWINGS:	

1	ALL INDOOR SWITCHGEAR TO BE SCRAPPED	BSA	BSA	AMAC	10/01/2007	
REV	REVISION DESCRIPTION	BY	CHGD	AUTH	DATE	
AUTHORISED BY:		 <b>KING WILLIAMS TOWN S/S</b> PANEL LAYOUT & MAIN LABEL ENGRAVING DIAGRAM				
DATE:	27/02/2002	S.TSHOBENI				
CHECKED BY:		S.TSHOBENI				
DATE:	27/02/2002	J.BHIKA				
DRAWN BY:		D-SR-102				
DATE:	15/02/2002	SET	SHEET	REVISION		
		114	02	1		



SHEET 3	RELAY HOUSE PNL ARRANGE.
SHEET 2	PANEL LAY & LABEL ENGRV.
SHEET 1	PANEL LAY & LABEL ENGRV.

REV	DESCRIPTION	BY	CHKD	AUTH	DATE
6	REPOSITIONING OF TELECOMMS, RECORDER & RASM PANELS	MH	MT	AMAC	30/09/2019
5	110V BATTERY BANK & FUTURE 50V BATTERY BANK PROPOSAL	MH	RV	AMAC	18/04/2013
4	BATTERY ROOM ADDED & EXTENTION OF RELAY ROOM	SCM	RV	AMAC	17/06/2011
3	INDOOR SWITCHGEAR REPLACEMENT	BSA	BSA	AMAC	30/06/2007
2	FEEDER NAME CHANGE				30/05/2005
1	TRFR 3 INSTALLED	LLZ	GHC	AMAC	15/11/2004

**NOTE:**  
 1. COC FOR BATTERY ROOM & CONTROL BUILDING TO BE ISSUED BY AN ELECTRICAL CONTRACTOR.  
 2. BATTERY ROOM CIVILS TO COMPLY WITH SPECIFICATION FOR BATTERY ROOMS (DSP 34-479) ie TYPE A BATTERY ROOM.  
 3. ALL DIMENSIONS ARE IN MILLIMETERS.  
 4. ALL LIGHTS IN BATTERY ROOM NOT TO BE MOUNTED OVER BATTERY BANK.

AUTHORISED BY: S.TSHOBENI  
 DATE: 27/02/2002  
 CHECKED BY: S.TSHOBENI  
 DATE: 27/02/2002  
 DRAWN BY: JMB  
 DATE: 27/02/2002

**ESKOM**

**KING WILLIAMS TOWN S/S**  
 RELAY HOUSE  
 PANEL ARRANGEMENT

SCALE 1:50  
 THIS DRAWING IS THE PROPERTY OF ESKOM

D-SR-102

SET	SHEET	REVISION
114	03	6