

# CAD & Drafting Manual for Signalling Drawings

ESS-25-01

## Applicability

ARTC Network Wide

## Publication Requirement

Internal / External

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## 1 Introduction

### 1.1 Purpose

The purpose of this document is to describe the procedures and standards that must be adhered to for the production of signalling documentation & drawings for ARTC Network wide signalling projects.

### 1.2 Scope

This section of the manual is intended to address the production of CAD drawings associated with signalling works and to assist in:

- Standardise the preparation of drawings
- Simplify the various aspects of the work
- Provide guidance on detailing
- Secure consistency in quality and appearance

Drawings covering signals infrastructure in Victoria are to be in accordance with the agreed requirements of the VicTrack Drawing Management System. Drawings covering infrastructure in South Australia and Western Australia will be in accordance with the symbols detailed in Appendix 6. By agreement with the respective signal maintenance engineer, these symbols may also be in New South Wales.

This section of the Manual also contains information and advice on the detailing of drawings. The use of this information should lead to the best and most economic solution of drafting problems, (resulting in savings in time and effort) even when the drafting officer is not fully familiar with the particular work.

Corporation-wide standards are to be found in Section 1 of this manual, or in the Australian Standard AS1100, parts 101 & 501. This section defines the standards to be applied to drawings specific to the Signal Design discipline. Generally, all drawings shall comply with Australian Standards and any project specific special requirements.

All references to Australian Standards refer to the latest edition.

### 1.3 Definitions

#### DOCUMENTS AND DRAWINGS

Document and drawings shall be defined in the context of this manual as technical documents and technical drawings relating to the infrastructure asset and its life cycle (specification, design, manufacture, construction, test and commission, operation, maintenance, modification, disposal) and shall not include documents or drawings relating to correspondence, administration, finance, marketing, human resource management, project management, contract management and the like.

### 1.4 Reference Documents

This Manual shall be read in conjunction with the Particular Specification, any general conditions attached thereto and other specifications and documents comprising the Contract.

In particular this Manual shall be read in conjunction with ARTC publications:

- Signalling Design Principles ESD-05-01

- Engineering Drawings and Documentation EGP-04-01
- Drawing Management System EGP-04-02
- Signalling Circuit Design Standards SDS 25,
- Signalling Operator Interface, and Procedures.
- AS 1100.101 Technical Drawing General Principles
- AS 1100.201 Technical Drawing Mechanical Engineering Drawing
- AS 1100.401 Technical Drawing - Engineering Survey and Engineering Survey Design Drawing
- AS 1100.501 Technical Drawing - Structural Engineering Drawing

## 1.5 Documentation & Drawings

All documentation and drawings including those submitted for review, shall be in accordance with this procedure, and laid out in a clear and logical fashion and shall be such as to facilitate understanding, checking, construction and maintenance.

Current digitised Signalling & Track Insulation Plans are produced using Bentley MicroStation V8 or later software. Circuit Diagrams, Detailed Site Survey Drawings, Drivers Diagrams, Weekly Notice Insertions, Equipment Housing Plans are to be produced using AutoCAD software.

New and amended plans plus other plans and drawings associated with signalling projects shall be prepared using either MicroStation V8 or higher. New and amended circuit diagrams shall be prepared using AutoCAD LT2000 or AutoCAD 2000 or later version. All AutoCAD circuits shall be saved in AutoCADLt 2000 format, to be set as the default setting.

Documentation and drawings shall be prepared for A4 or A3 size paper and roll plans. Roll plans shall be divided into manageable and logical lengths and with height of 450mm wide (max.). A2 and A1 size paper may be allowed for detailed mechanical and structural drawings.

Geographically oriented drawings shall have the Sydney, or other main referenced locality direction at the left hand side.

Each design drawing including amended drawings shall be distinctively and uniquely identified as shall each controlled copy of a drawing.

Each drawing shall include the names of the designer, checker and approver. Details shall be provided for each amendment/issue of the drawing.

## 1.6 Code identification

Drawings shall include the following Code Identification:

<b>Circuit Book Sheet:</b>		
C	Circuit Book Nos:	Coded Sheet Numbering System
	000 – 999	A000 – Z000
eg	C087A025.dwg	

<b>Signalling Plan / Track Plan:</b>		Four Digits	
D	Circuit Book Nos:	1 <sup>st</sup> Digit	0 = drawing in one part
	000 – 999		1,2 = Drawing in more than one part.
		2 <sup>nd</sup> /3 <sup>rd</sup> Digit	10 = 1:1000 Scale
e.g.	D0450010.dgn		11 = Multi-scale

<b>Track Insulation Plan:</b>		Four Digits	
E	1 <sup>st</sup> Digit	1 <sup>st</sup> Digit	0 = drawing in one part
			1,2 = Drawing in more than one part.
	2 <sup>nd</sup> /3 <sup>rd</sup> Digit	2 <sup>nd</sup> /3 <sup>rd</sup> Digit	10 = 1:1000 Scale
e.g.	E0450010.dgn		11 = Multi-scale

<b>Indicator Diagram:</b>		
F	Circuit Book Nos:	Fixed
	000 – 999	010
e.g.	F0610010.dgn	

<b>Drivers Diagram:</b>	
G	Area Name in Characters:
e.g.	GHornsby.dwg/dgn

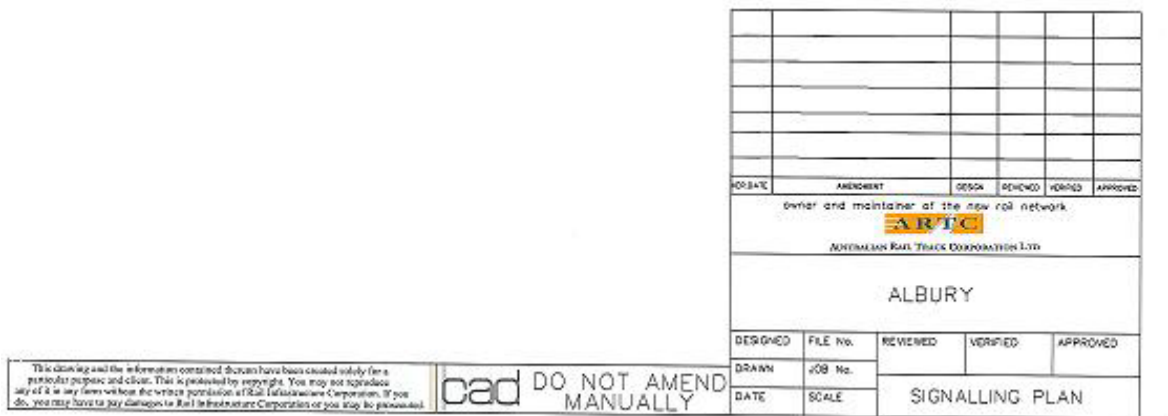
<b>Mechanical Drawing:</b>	
M	Five Digits
	According to “numbering for Mechanical Drawings” code

## 1.7 Symbols for Plans and Drawings

Symbols for plans and drawings shall be in accordance with Appendix 4.

## 1.8 MicroStation Title Block

All large format drawings shall include a title block. The title block shall be horizontal (as shown below) or vertical, where the two halves are placed side-by-side. Internally, the title block information is filled in indirectly via a dialog box, opened from the bar menu. The information in the right margin is automatically filled in at the time of plot/printout.



Drawings shall include a template incorporating the following details:

- ARTC name:
- Drawing Type: (e.g. Signalling Plan, Track Insulation Plan, Circuit Diagram, Signalling Arrangements)
- Title of Drawing: (e.g. Project Name, Location/Area Name, Equipment/Structure Name, Process Name, Purpose Description)
- Purpose of Drawing: (Proposal, Construction, As-built)
- Drawing Number:
- Sheet/Part Number (where applicable):
- Version Date:
- Scale (where applicable):
- Legend (where applicable):
- Name of Organisation responsible for Drawing content
- For each amendment to the drawing the following details shall be included;
  - Brief description of amendment:
  - Version Number (Amendment):
  - Version Date (Amendment):
  - Name of Organisation responsible for the Amendment content.

### MicroStation Cell Libraries

See Appendix 1 for a full listing of cell libraries and their contents for use in drawings produced by or for the RailCorp Signal Design area. All signal design cell libraries are available on request from the Railcorp Documentation manager or via the ARTC Signal Standards Engineer.

**Levels, Level Symbology Overrides and Symbology By Level**

All levels, symbology and text shall be in accordance with this manual, (see Appendix 2) and with MicroStation requirements. This level structure can be imported from existing plans.

Different levels shall be used to indicate and separate various features

## 2 Signalling Circuits – NSW Standards

### 2.1 General

Signalling circuits shall include details in accordance with this procedure.

### 2.2 Circuit Book Layout

The circuit book shall be prepared in accordance with the following:

Section	Circuits	Sheet	
Frontispieces	Cover Sheet	A000	
	Index (Alphabetical)	A001-	
	Control Page	CP01-	
	Amendment Sheet	AS01-	
Automatic	Automatic signals  (Standard sheet to include signal control, signal operating, to be in numerical order, track circuits to be in latter section with other track circuits)	B001 –	
Section Controls	YR, SCR, DSR, FDM, Half Pilot Staffs	C001-099	
Level Crossing	Crossing Lights, Light Circuits, Boom mechanisms	C100 –	
Panel Controls	Push Button Relays	(F)R, (FM)R, (N)R, (R)R	D001-099
	Lever Relays	NR, CR, RR	D100-199
	Remote Control (if applic.)	TDM	D200-299
	Ring Circuit	(R)PR	D300-399
	Commence Relays	CeR	D400-499
	Finish Relays	FnR, FnPR, FnJPR	D500-599
	Machine in Use	MuR	D600-699
	Normalising Relays	(N)R	D700-799
	Track Special Relays	TZR	D800-899

Signalling Circuits – NSW Standards

Section	Circuits	Sheet	
Interlocking & Signal Controls	Route Lock Relays	RUR, NLR	E001-099
	Road Closing	RLR, NLR, LCR, RCR	E100-199
	Lever Sticks	SR	F001-099
	Auto Re Clearing	(A)SR	F100-199
	Route Control	UCR	F200-299
	Signal Control	HR, HDR, DR, LSpR	G001-199
	Signal Operating	E, 'A' Lts, Guards Ind.	H001-199
	Trainstop Operating	VR, V	I001-099
	Trainstop Detection	VNR, VRR	I100-199
	Trainstop Checking	VCSR	I200-299
	Trainstop Suppression	VsnR, VsnJR	I300-399
	Signal Normal/Reverse	NGPR, RGKR, DGNR, etc	J001-099
	Approach Sticks	ALSR, ALSJR	J100-J199
	Route Sticks	USR	K001-099
Track Timers	JR	K100-199	
Points	Point Setting Relays	NZR, RZR, (C)PR	L001-099
	Point Lock Relays	NLR, RLR	L100-199
	Point Contactors	NWR, RWR	M001-099
	Isolating Relays	IR	M100-199
	Point Cut Out Timers	WJR	M200-299
	Point Time Limit		M300-399
	Point Motor Operating		N001-099
	Local Detectors	NKR, RKR	N100-199
	Point Detection	NWKR, RWKR	N200-299
	Releasing Sw. Lock Relays	RLR, NLR, NR	P001-099
Releasing Sw. Detection		P100-199	
Vital Misc	Indicating Relays	PR	Q001-199
	Track Circuits	Including Track Sticks	Q200-399

## Signalling Circuits – NSW Standards

Section	Circuits	Sheet
Diagram	Signal Repeater	NGKR, RGKR, ALSKR etc R001-099
	Signal Repeater Lights	RKE, DKE R100-199
	Point Indicating Relays	NWKR, RWKR, WZKR R200-299
	Point Lever Lights	NKR, RKE, WZKE, TKE R300-399
	Push Button Indications	FEKR, FEK2R S001-099
	Push Button Lights	PBE S100-199
	Diagram Indicator Relays	KR S200-299
	Diagram Route Relays	UR, USKR T001-099
	Diag. Track Route Relays	TUR T100-199
	Diag. Track Indications	T200-299
	Diagram Layout	T300-399
Power	Power Supplies	U001-099
	ELD	U100-199
Indicators & Alarms	Power Supply Indicators	V001-099
	Filament/Lamp Indicators	Specify eg V100-199 Warning
	Alarms	Lts, Bells V200-299
	Other Non-Vital Misc Circuits	etc V300-399
	Telephones/Communications	W001-099
	Spare/ other	W100 -
Analysis	Relay Room/Hut Floor Plans	X001-099
	Relay Racks	X100-199
	Cable Lists & Core Plans	X200-299
	Fuse & Terminal Lists	Y001-
	Contact allocation	Vital Z001-299 Non Vital Z300-

**Notes:**

- Repeat relays to follow the appropriate section.
- All circuits within a section to be in numerical order.
- The index is to show the range of page numbers for each section.
- Page numbers start with a letter followed by up to 2 numbers. (0 must never be used).

*Where multiple level crossings are within the same circuit book circuits are to be grouped by crossings.*

## 2.3 Signal Circuit Drawing Format

Current digitised circuit drawings may be in AutoCAD 2000 or earlier versions. Unless approved otherwise, new and amended circuit diagrams shall be prepared using later versions of AutoCAD LT provided the default save status is set to AutoCADLT 2000.

## Signalling Circuits – NSW Standards

Existing drawings which are to be edited and have circuit detail in Model space must be converted to paper space layout.

The circuit drawing filename shall be ACAD.DWG.

- a. One (1) Circuit drawing sheet per file
- b. File name shall be in the following order (8 characters long)

4 characters	4 characters	3 characters
Circuit Book Number (leading zero's required)	Sheet Number (leading zero's required)	File type (dwg, dgn etc)

e.g. Circuit book - CB15 Page A009

File name would be C015A009.DWG

- c. Drawings shall be A3 size
  - i. Overall sheet size: 420mm x 297mm
  - ii. Drawing area size: 396mm x 273mm
- d. Drawing Symbols - In accordance with Appendix 4. Definition and sizes to be approved  
Circuit drawings shall include layers, linework, text, plus system variables and support operating variables preset to values listed in the tables below.

## 2.4 Drawing Layers

The signalling circuit and analysis drawings utilise various layers, colours and line styles to indicate NEW, REMOVED and MAINTENANCE information. The following list shows the allowable layers, colours and line styles that may be used in the drawings.

If other layers, colours and/or line styles for temporary use are utilised, then they shall be removed from the drawing before the final discs are submitted.

Layer Name	State	Colour	Linetype	Purpose
0	ON	(1) Red	Continuous	Reserved (do not use)
1	ON	(7) White	Continuous	Borders sheet/analysis etc
2	ON	(2) Yellow	Continuous	Maintenance – text
3	ON	(4) Cyan	Continuous	Maintenance – circuit
4	ON	(3) Green	Continuous	Removals – text
5	ON	(5) Blue	Hidden	Removals – circuit
6	ON	(6) Magenta	Hidden	Dashed linework
7	ON	(10) Brown	Continuous	New work – text
8	ON	(1) Red	Continuous	New work – circuit
9	ON	(6) Magenta	Continuous	New/removed work arrows

## 2.5 Linework

PLINE shall be used for all line-work.

0mm and 0.5mm are the only allowable widths.

LINE command SHALL NOT BE USED - use PLINE 0mm width.

PLIN F-ARC or CIRCLE shall be used to for curved linework.

TRACE command SHALL NOT BE USED - use PLINE 0.5mm width.

POINT command SHALL NOT BE USED.

## 2.6 Text

Text can be placed in the drawing using either the TEXT or DTEXT command using the necessary justification.

Text sizes are restricted to the following list.

Text Size	Purpose
1.75mm	Detail (eg relay contact numbers)
2.5mm	Element (eg relay and contact names)
3.0mm	Page Headings
3.0mm underscored	Circuit Headings

NB: Cover sheets will have an additional text size allowed :-

15 mm for Circuit book name and the use of a bold font.

## 2.7 Master Sheet Blocks

Circuit and analysis drawings shall be created using the standard prototype drawing (ACAD.DWG) as a template. (See Appendix 5)

ACAD.DWG shall contain the standard A3 Border in the form of a block.

The A3 border block is a master sheet block. A library of standard master sheet blocks already exists. e.g. 'Q' type relay analysis sheet, cable analysis sheet, fuse and terminal list sheets, etc...

Master sheet blocks shall be inserted in the drawing at (0,0), X scale factor = 1, Y scale factor = 1 and rotation angle = 0 degrees.

NB: Master sheet blocks listed are the only acceptable blocks that may be placed in any circuit drawing for the purpose of a MASTER SHEET.

The Job number relating to the As Built update shall be place in the next available box located in the lower sheet border upon completion.

**Where a master sheet that is not listed needs to be created then full details of the sheet shall be referred for approval.**

## 2.8 Signalling Circuit Symbols

Signalling circuit symbols shall be in accordance with Appendix 3 and shall be placed in the circuit drawing in the form of BLOCKS. Editing of existing blocks should only be carried out using

Signalling Circuits – NSW Standards

the Attribute Edit command. Inserted blocks SHOULD NOT BE EXPLODED. Movement of attributes within blocks for circuit clarity is permitted by using the Grip feature only.

BLOCKS must be placed on a 5mm GRID in the circuit drawing and connected to other BLOCKS using PLINES.

All updated circuits shall be checked & corrected for block integrity, position, linetype & location on the grid before submitting.

Where a circuit element that is not listed needs to be created then full details of the element shall be referred for approval.

## 2.9 Plotting of Circuit Drawings

Hard copies of the circuit drawings shall be produced on 80 gsm, (420mm x 297mm) A3 Media Linework for the plotted drawings shall be as follows:

Layer	Colour		Function	Maintenance Drawing	New/Removed Drawing
				.....Pen.....	.....Pen.....
				Size Colour	Size Colour
1	7	White	Border	0.3mm Black	0.3mm Black
2	2	Yellow	Maintenance – text	0.3mm Black	0.3mm Black
3	4	Cyan	Maintenance – circuit	0.7mm Black	0.7mm Black
4	3	Green	Removal – text	-----	0.3mm Black
5	5	Blue	Removal – circuit	-----	0.3mm Black
6	6	Magenta	Dashed line	0.3mm Black	0.3mm Black
7	10	Brown	New – text	-----	0.3mm Black
8	1	Red	New – Circuit	-----	0.7mm Black
9	6	Magenta	New/Removed arrows	-----	0.3mm Black

Each sheet or part of an extended sheet shall be plotted on 80 gsm (420mm x 297mm) A3 media.

## 2.10 Extended Sheets

Extended sheets are not permitted in new designs. Where they are encountered during circuit book updating, they should be renumbered to retain the original order of the sheets if possible using the next available sequential sheet number. If this is impractical it is permitted to append the current sheet number with an alphabetical suffix as appropriate to the existing retain sheet order. Ie C015G070 part 2 becomes C015G070A etc.

## 2.11 Circuit Continuation

Where it is required to continue to draw a circuit from one sheet to another, the wire continuation shall be drawn using the ZZLABEL block then continued on the next sheet using another ZZLABEL block.

This block allows for placement of text to identify the two wires on separate sheets.

The labeling for circuit wire termination shall be by alphabetic character reference & shall be placed inside the block of the terminating wire. The continuation wire shall also have the same block and corresponding alphabetic character reference.

Signalling Circuits – NSW Standards

Each wire shall have the circuit name and the continuation circuit sheet number placed adjacent to the block for ease of following the circuit path. These circuit breaks shall occur in logical places and be consistent across a range of similar circuit sheets.

## 2.12 Filenames

Filenames for drawing files shall be in accordance with the following:

- {FILE} this is the document that contains a copy of the CIRCUIT DRAWING.
- {SHEET} is the CIRCUIT DRAWING sheet number. one (1) only per FILE. more than one SHEET only permitted for extended sheets.
- {CB} Circuit book number.
- {FILENAME} identifies the file to allow a particular SHEET to be quickly located for editing.

- the FILENAME is made up of 12 characters consisting of FILENAME plus DRAWING EXTENSION

**1st character -----† ‡----- 12th character**

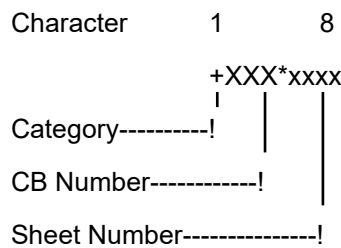
XXXXXXXXX\_XXX

File name-----◆ ◆-----File type (3 characters)

(8 characters) ◆-----File separator (1 character)

- {FILE NAME} is made of the 1st 8 characters. These 8 characters are to allow quick visual identification. The filename for circuit drawing files shall be 8 Characters
- {WITHOUT}
- {DRAWING}

{EXTENSION}



- <CATEGORY> - 1 character : Identifies the type of information stored in the file. CIRCUIT DRAWINGS are represented by the letter C.
- <CB NUMBER> - 3 character : Identifies the CIRCUIT BOOK by circuit book number. SHALL BE 3 characters. ie:CB:1 = 001
- <SIGNALLING STANDARD DRAWING> - Standard book identified by: STD ie:CSTD
- <SHEET NUMBER> - 4 characters : Identifies the SHEET whose data is stored in the file. SHALL BE 4 characters, ie:sheet A26 = A026
- [FILE SEPARATOR] - is always the 9th character. This character is always a (period). Its purpose is to separate the FILE NAME from the FILENAME EXTENSION

**10th character -----† ‡---- 12th character**

XXXXXXXXX\_\$\$\$

!

!----Filename Extension

[FILENAME EXTENSION] - is made of the last 3 characters. These 3 characters are set to a standard suffix so as to follow the drawing editor to recognise the file.

The suffix for DRAWING SHEET files is 'DWG' or 'DGN'.

'DWG' is the drawing file format for AutoCAD.

'DGN' is the drawing file format for MicroStation.

'XLS' is the file format for EXCEL

EXAMPLE: Create a drawing sheet A27 for circuit book CB:15

C = circuit drawing files

015 = CB number

A027 = sheet number

DWG = file type

FILENAME FORMAT

C015A027.DWG

#### *VERSION NUMBER*

Each circuit drawing shall be given a date (date approved).

The Circuit book name shall be in upper case characters.

The Circuit book number shall be in the form - CB No: 27, CB No: 143, etc.

## 3 Signalling Plans

### 3.1 General

Signalling Plans shall include details in accordance with this procedure and cover the whole of the Works including interface details at the Contract limits. Plans shall extend sufficiently at Contract limits to detail approach locking points and overlap clearance points for all signals included in the Works.

### 3.2 Overlapping

Overlapping of Signalling Plans shall be kept to a minimum. However individual plans shall extend sufficiently to detail clearance points for all controlled signals included in the plan. Each end of the plan shall include the name and drawing number of the adjoining plan.

### 3.3 Drawing Scales

Metric scales shall be used from the range 1:1000, 1:2000, 1:5000 and 1:10,000 and shall be submitted for consideration prior to use. The minimum scale for interlocking areas shall be 1:2000 subject to full details being clearly and legibly shown. Changes of scale shall only take place at kilometre points or at one tenth kilometre points. Asset or Document Discipline

### 3.4 Centreline

The centreline of all symbols for equipment and structures shall be as longitudinally correct to scale as feasible and laterally correct relative to the track centre lines and laterally spaced for legibility.

### 3.5 Format for Signalling Plans

Generally existing Signalling plans are in MicroStation software. New and amended drawings shall be prepared using MicroStation v8 or later software.

Signalling Plans shall include the following:-

1. The scale for all plans on screen shall be 1:1000, multi-scaling for plotted drawings may be presented for approval.
2. Text shall be made up as follows :-
  - a. **Station names and title = 5mm high text**
  - b. **Track names = 2.5mm high text**
  - c. **Any other text shall be 1.75mm high**
3. A Signalling Plan shows the track layout for the area involved on a single line basis ie. each pair of rails shown as a single line. The Signalling Plans are drawn such that Sydney is on the left of the plan, the lines are drawn straight. Curve and gradient details, if required, are drawn above the track layout. The curve diagram illustrates where they occur in the track, the curve radius shown in metres and the gradient details shown relative to the track and illustrate the differing gradients by the ratio of the rise or fall. Eg. 1 in 50 etc.

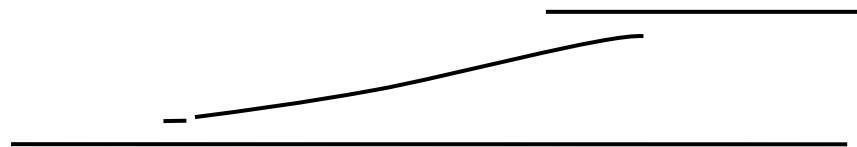
Symbols used to represent the various details on the Signalling Plan shall be in accordance with the symbols included in Appendix 1.

4. Graphic grouping shall be used at each location area. To facilitate movement of selected elements as one unit in ratio to movement of track whilst scaling, all items shall be grouped are as follows:
  - a. Text and symbols only are grouped.
  - b. Do not group red and purple items.
5. The area between 12cm and 14cm (or the Co-ordinate  $y = 0.012$  and  $y = 0.014$ ) above the coordinate where  $y = 0$  shall be kept clear for use others for scaling purposes.
6. Microstation Level Structure is shown in Appendix 2

Examples of typical layouts of Signalling Plan details are shown below:



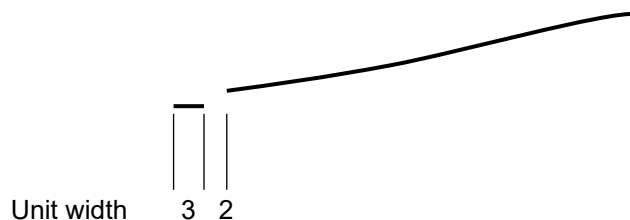
*Facing Crossover with FPL Both Ends*



*Turnout with Catchpoint, FPL one end*

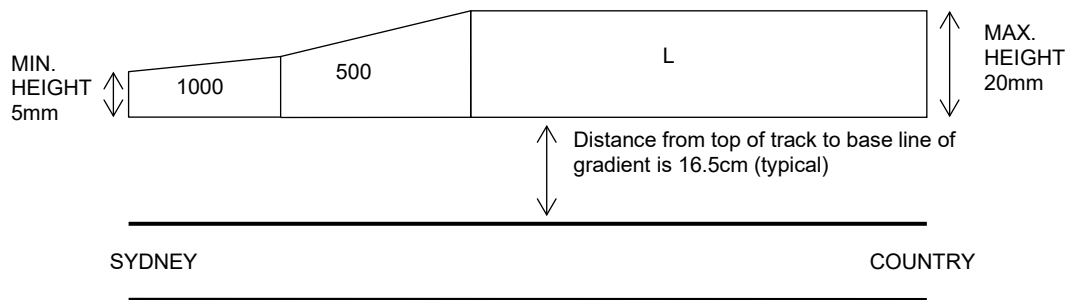


*Trailing Crossover, no FPL*

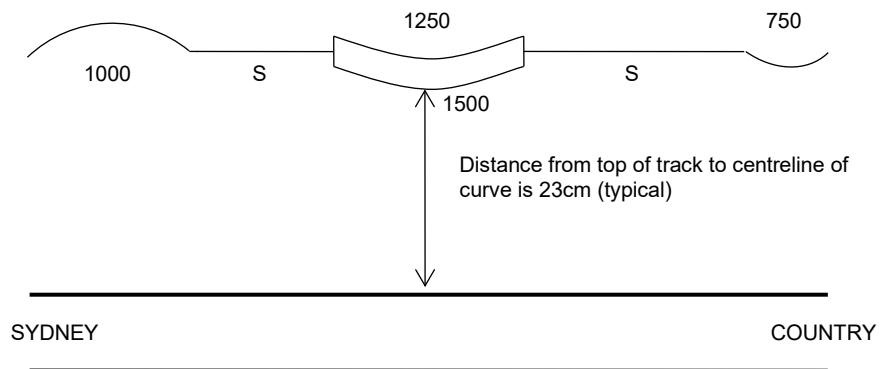


*For crossovers or turnout with catchpoints, insert x over from one track to the other then insert straight line to indicate FPL*

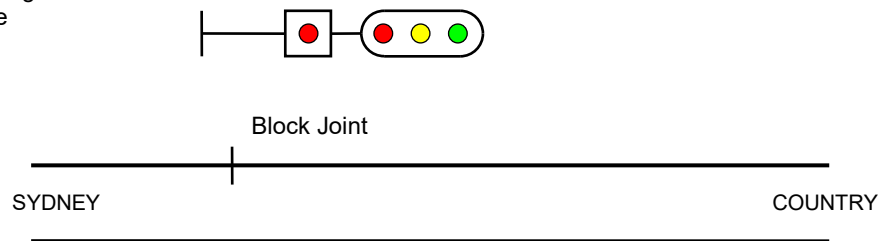
### GRADIENTS



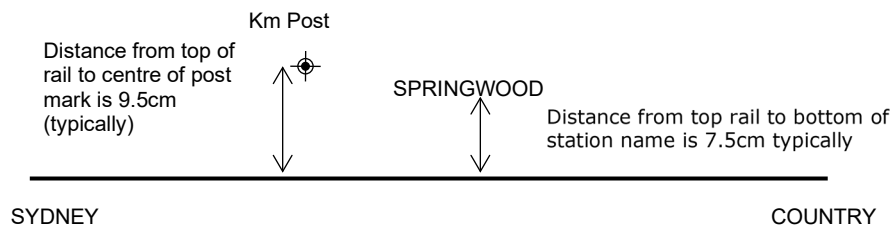
### CURVATURE



Drawings not to Scale



At a scale of 1:1000 the distance from the base of the signal to the block joint longitudinally is 2m (above is not to scale)



## **4 Track Insulation Plans**

### **4.1 Scale**

Track Insulation Plans shall be straight line plans drawn to longitudinal scales of 1:500 for interlocking areas and 1:1000 for other areas

### **4.2 Per-way Plans**

Prints of the ARTC's permanent way layout plans, which will be to various scales and may not be fully up to date, shall normally be available as an aid. These shall require confirmation of actual site conditions and details for inclusion in the Track Insulation Plans.

### **4.3 Format for track Insulation Plans**

Track Insulation Plans shall be produced in the same format as specified for signalling Plans as detailed under Clause 3.5 above.

TIP's are shown in a double line format. No curve or gradient information is required. Sybology is slightly different from the Signalling plan and a separate cell menu is available.

Graphic grouping applies to signalling equipment in its locality.

## 5 Detail Site Surveys

### 5.1 General

In addition to the general requirements for a DSS as per EGP-04-01 the following additional items shall be addressed;

- Detailed Site Survey Drawings shall include details in accordance with this procedure. The content of Detailed Site Survey Drawings (DSS Drawings) shall be kept to manageable areas and shall be numbered to form a logical pattern. An overall index shall be provided.
- The site survey information shall be drawn such that when printed on both A3 and A4 paper all text and symbols are to be clearly legible.
- In very complex areas, the vertical scale may be abandoned but all vertical dimensions must be shown to the relevant trackside equipment.
- One hundred-metre sections plotted to a scale of 1:250 is preferred. Scales of 1:200 and 1:500 are permissible.

Where mapping files are available these are to be used as a basis for detailed site surveys.

The DSS should also show all pipe and route configurations and cable contents at each change in direction or deviation from the main route.

### 5.2 Cable Route Specific Requirements

In addition to the base requirement for cable routes to be included in a DSS, the following specific distance information shall be captured:

- The location of all cable routes with respect to the nearest rail and any other major structures shall be shown. The maximum distance between reference measurements, even on cable routes which are parallel to the track for long distances, shall be 50 metres. The distances from fences may be shown as an additional reference but these shall not be used as the only reference measurement, as the position of fences may change.
- The distance from any major structure that has a unique identification number, i.e. Signal, points, location case etc.
- The type, location, depth, numbers and length of cables, cable ducts or pipes. A cross section of the pipe arrangement shall be shown indicating pipe occupancy and spare ducts or pipes.
- The different types of cable route to be clearly shown (i.e. Type 1, Type 2).
- Cable pits and cable turning chambers.
- Underline (ULX) and under-road (URX) crossings.
- The arrangement of cable routes through or over creeks or waterways.
- The arrangement of cable routes on embankments, viaducts, gantries, railway bridges etc.
- The location and identification of all relay rooms, equipment cases and trackside signalling and telecommunications equipment.
- The location of cable heads and cable termination points.
- The location of cable joints.

## Drivers Diagrams & Weekly Notice Insertions

- The location of telecommunications cable loading coils and repeater units.
- The location of cable route markers.
- The location and type, including the conductor sizes and number of cores, of all signalling and telecommunications cables (main and local).
- The location and type of all power supply cables including 240V, 415V, 2 kV, 11 kV etc.

### 5.3 Detail Site Survey Drawing Format

The format of the DSS shall be in accordance with EGP-04-01

## 6 Drivers Diagrams & Weekly Notice Insertions

### 6.1 General

Current digitised signalling plans and drawings may be drafted in Microstation version 4.0 (Signalling Plans, Track Insulation Plans) or AutoCad 10i (Circuit diagrams). New and amended drawings shall preferably be prepared in AutoCAD LT2000, AutoCAD 2000 or later versions.

### 6.2 Layers

Layers incorporated into the drawings will be as follows:

LAYER	COLOUR	LINE	PURPOSE	WEIGHTS
NAME		TYPE		(micro station)
1	Red	Continuous	Track	1
3	Yellow	Continuous	Signalling Symbols Power Supply CCTS, Xings	0
5	Purple	Continuous	Structural Symbols Bridges, Platforms (RTC)	2
7	Green	Continuous	Text 1.75mm= 2.5mm= 5.0mm=	0 1 2

### 6.3 Size

Shall conform to a suitable reduction for publication in Weekly Notice. Standard sized sheets are available and shall be used. CAD generated diagrams shall be programmed to conform to these sizes. All drawing content shall be drawn as size permitted in proportion to drawing.

### 6.4 Reduction

Signal symbols, lettering size, line thickness and gaps between lines (particularly in congested areas) shall be large enough to be clearly legible when reduced for publication. (Diagram may be photocopy-reduced to appropriate size for verification).

## 6.5 Title Block

The Title Block shall refer to the drawing as SIGNALLING ARRANGEMENT and shall include the applicable location/area, extent of work, W.N. (Weekly Notice) number, job number, Drawing Office identity, eg.

ARTC.

BATHURST

SIGNALLING ARRANGEMENT

WN33/95 RAIL SERVICES AUSTRALIA SIGNAL DESIGN OFFICE 92294

## 7 Other Drawings

### 7.1 Equipment Housing

Layout plans for equipment housings including huts, relay rooms, signal boxes and control centres etc. shall be to scale and shall detail precise floor, wall and ceiling positions for all items.

These may be contained within the relevant circuit book.

### 7.2 Level Crossings

Level Crossing Layout Plans shall show, to a scale of 1:50, the physical arrangements at road/rail or controlled pedestrian crossings.

### 7.3 Mechanical Drawings

Drawings showing mechanical arrangements for equipment and systems shall be fully detailed scale drawings and shall include all fixtures and fittings and manufacturing, fabrication and finishing details.

### 7.4 Structures & drawings

Working drawings for structures and buildings shall be fully detailed and shall include architectural and structural details, specifications, computations, arrangements for services etc. together with assembly, mounting and erection details where appropriate.

### 7.5 Clearance Diagrams

Trackside structures such as signals and signal gantries which have been expressly approved in writing to protrude into the area of the ARTC's Standard Structure Gauge, shall be detailed on Clearance Diagrams. Such diagrams shall detail the precise location of structures, including associated ladders, stays and fittings, in relation to the ARTC's Standard Structure Gauge including distances from rail level, running edge and overhead traction wires and equipment. Track curvature and super-elevation shall also be shown on these diagrams.

## 8 Appendix 1: Signal Design Microstation Cell Libraries

Below is a full listing of cell libraries and their contents for use in drawings produced by or for the ARTC signal design area. For internal use, all files are located on the network at:

X:\xxx\xxx\Sig\_des\Common\Graphics.

### SD\_mstplan.cel

Cell Name	Cell Description	Cell Name	Cell Description
Line		S2000	
2LGHT2		S5000	
SIG6..		S10000	
NTCBRD		S20000	
CUPBRD		XOVER5	
FRAME1		SYMB15	
XSIGN.		LNMARK	
TRNSFM		RELSW2	
POINTS		INDR13	
CLMLCK		INDR15	
CHOKE.		INDR14	
MUTXRX		INDR9.	
MLTCRS		POST1.	
SGLPT.		SIGBOX	
DBLPTS		ISJNT5	
ISJNT4		CTTRK1	
ISJNT1		PLUS	
ISJNT2		BALVER	
CIRCLE		CONTAC	
XOVER2		SCSYM	
SCLBAR		SIG3..	
XOVER4		SIG4..	
BOLTLK		SIG5..	
S250		SOLAR	
S500		REYRL	
S1000		ISJNT6	
PWRFD3		IDCTBD	
PWFD4		MAINBD	
BCROSS		VARSD	
SMCRSS		VARBD.	

Appendix 1: Signal Design Microstation Cell Libraries

Cell Name	Cell Description	Cell Name	Cell Description
BANNER		IBPBD.	
CUTTRK		CBBD..	
CLRPST		IVAPBD	
XOVER1		THYRS1	
TUMURX		THYRS2	
EARTH1		SPDBRD	
EARTH2		MAKER1	
ISLBND		SHUNT1	
STPBRD		INDR16	
DSTBRD		INDR12	
STDFRM		CLSUP1	
FLAG		RELSW3	
XOVRIS		PHONE2	
ST87		MARKE0	
NOLGHT		1LGHT1	
TRSFM2		2LGHT1	
CB1...		3LGHT1	
TRSFM1		2LGHT3	
EOC1..		3LGHT2	
EOC...		3LIGHT	
MTRMGR		5LIGHT	
VARSB1		POINT2	
GNSIG1		LOCK..	
GNSIG2		DERAIL	
GNSIG3		REYRL1	
GNSIG4		ARESTR	
GNSIG5		INDR11	
GNSIG6		DCFEED	
GNSIG7		1LGHT3	
4LIGHT		JOIN	BLOCK JOINT FOR TIP
5LGHT1		BOND1	BOND FOR TIP
SIG82.		DOT01	DOT01 FOR TIP
SIG444		TEXT04	TEXT 04 FOR TIP
SIG1..		TEXT05	TEXT05 FOT TIP
SIG7		CONN	CONNECT FOR TIP
SIG2..		TU001	TU001 FOR TIP

Appendix 1: Signal Design Microstation Cell Libraries

Cell Name	Cell Description	Cell Name	Cell Description
SIG8..		TU002	TU002 FOR TIP
SIG81.		TU004	TU004 FOR TIP
1LGHT2		ARR01	ARR01 FOR TIP
RBSIG		TU005	TU005 FOR TIP
WRNGRD		ARR02	ARR02 FOR TIP
BELL..		TEXT06	TEXT 06 FOR TIP
XING1.		TEXT07	TEXT07 FOR TIP
XING2.		TEXT08	TEXT08 FOR TIP
XING3.		ACFD01	AC TRACK FEED FOR TIP
PHONE1		FUSE01	FUSE01 FOR TIP
RELSW1		EBOND1	IMP BOND FOR TIP
TSTOP.		BUNG01	BUNGALOW FOR TIP
TEXT01 FOR TIP	TEXT01 FOR TIP	RELAY1	TRACK RELAYS FOR TIP
TEXT02 FOR TIP	TEXT02 FOR TIP	TEXT13	TEXT13 FOR TIP
TEXT03 FOR TIP	TEXT03 FOR TIP	SCALE	SCALE RULER FOR TIP
TEXT10 FOR TIP	TEXT10 FOR TIP	WDPOLE	WOODEN POLE FOR TIP
TEXT11 FOR TIP	TEXT11 FOR TIP	XBOND	CROSS BONDS FOR TIP
LINK01	LINK01 FOR TIP	PBOND	PARALLEL BONDS FOR TIP
RELAY	RELAY FOR TIP	IMPB03	IMPEDANCE BOND3 FOR TIP
DFEED1	DCFEED 1 FOR TIP	TU003	TEXT03 FOR TIP
SIG01	SIGNAL 01 FOR TIP	TLBLC	TITLE BLOCK FOR TIP
TEXT12	TEXT12 FOR TIP	TEXT19	TEXT19 FOR TIP
BBAR01	BUSBAR 01 FOR TIP	TEXT14	TEXT14 FOR TIP
KM01	HALF KM FOR TIP	DTI21	DTI21 FOR TIP
KM02	KM FOR TIP	SDTI21	SDTI21 FOR TIP
TIPTEX	JOB DESC FOR TIP	DRTI21	DRTI21 FOR TIP
LINK02	LINK02 FOR TIP	POINT1	POINT1 FOR TIP
TTIEIN	TIE IN BOND FOR TIP	SGC01	SPARK CONNECTION FOR TIP
TI21	TI21 FOR TIP	SGC02	SGC02 FOR TIP
SRTI21	TSINGLE RAIL TI21 FOR TIP	EBOND2	EBOND02 FOR TIP
CSEE	CSEE TU FOR TIP	TERM1	TERM1 FOR TIP
TU006	TU006 FOR TIP	TERM2	TERM2 FOR TIP

Appendix 1: Signal Design Microstation Cell Libraries

Cell Name	Cell Description	Cell Name	Cell Description
TEXT09	TEXT09 FOR TIP	BUFFER	BUFFER FOR TIP
LEGEND	LEGEND FOR TIP	BSTOP	BUFFER STOP FOR TIP
PID...	PLOT ID FOR TIP	XING01	CROSSING 1 FOR TIP
IMPB01	IMPEDANCE BOND1 FOR TIP	XING02	CROSSING 2 FOR TIP
IMPB02	IMPEDANCE BOND2 FOR TIP	CONN01	CONN01 FOR TIP
DNAM	DNAM FOR TIP	ADDARWF	ADD FILLED ARROW FOR TIP
T001	T001 FOR TIP		Cell Library Name: title.cell
T002	T002 FOR TIP		Date of Output: 20/08/04
T003	T003 FOR TIP	RSADIS	RSA DISCLAIMER
T004	T004 FOR TIP	TBA0A1	STD TITLE BLOCK A0A1
T005	T005 FOR TIP	TBA2A3	STD TITLE BLOCK A2A3
T006	T006 FOR TIP	TBA0	A0 TITLE BLOCK
NOTE..	NOTE FOR TIP LEGEND	TBA1	A1 TITLE BLOCK
SBOND	SERIES BOND FOR TIP	TBA2	A2 TITLE BLOCK
BUNGLW	BUNGALOW FOR TIP	TBA3	A3 TITLE BLOCK
POWER	POWER SUPPLY EQUIP FOR TIP	RSADIS	RSA DISCLAIMER
T007	T007 FOR TIP		
T008	T008 FOR TIP		
ADDARWO	ADD OPEN ARROW FOR TIP		
FRAME2			
FRAME3			
NOTE	SEXTUP NOTE		
NOTE1			
RCLOGO	RAILCAD LOGO		
LOGO	CITYRAIL LOGO		
TD	TRANSITION DETAILS		
LEG	COMMON LEGEND		
CD	CURVE DETAILS		
BNOTES			
SCALE	1:200		
CT	CURVE TEMPLATE		
BOTX			

## 9 Appendix 2: Signal Design Microstation Level Structure

The Microstation V8 levels for placement of various types of elements, Level Symbology Overrides and Symbology ByLevel shall be in accordance with the table in this appendix.













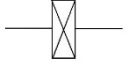
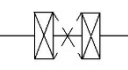
Name	Number	Description	Override Colour	Override Style	Override Weight	ByLevel Colour	ByLevel Style	ByLevel Weight	Global Display	Element Access	Plot
C-TRAK-NORM	4000	Track Normal Linework	0	0	0	6	0	2			
C-TRAK-RDNT	4001	Track New Linework	0	0	0	3	0	1			
C-TRAK-DASH	4002	Track Removed Linework (Dashed)	0	0	0	3	0	0			
C-TRAK-CURV	4003	Track curve	0	0	0	3	0	0			
C-TRAK-GRAD	4004	Track Gradient	0	0	0	3	0	0			
C-TRAK-NOTE	4005	Track Name	0	0	0	3	0	0			
C-TRAK-LABL	4006	Track Length	0	0	0	3	0	0			
C-TRAK-CELL-SGNL	4007	Track Signal Symbology	0	0	0	4	0	0			
C-TRAK-CELL-STRU	4008	Track Structural Symbology	0	0	0	5	0	1			
C-TRAK-ROUT	4009	Track Route Information	0	0	0	5	0	2			
C-TRAK-GANT	4010	Structures Gantries	0	0	0	3	0	0			
C-TRAK-PLAT	4011	Structures Platform Linework	0	0	0	3	0	0			
C-TRAK-BRIG	4012	Structures Bridge Linework	0	0	0	3	0	0			
C-TRAK-STRT	4013	Structures Street Linework	0	0	0	3	0	0			
C-SGNL-CELL-SYMB	4014	Signal Symbol	0	0	0	3	0	0			
C-SGNL-TEXT	4015	Signal Text	0	0	0	0	0	0			
C-SGNL-AREA	4016	Signal Location Boundary	0	0	0	3	0	0			
C-POWR-CELL	4017	Power Supply Diagram Cells	0	0	0	5	0	1			
C-POWR-LINE-PSTV	4018	Power Supply Diagram Positive	0	0	0	5	0	1			
C-POWR-LINE-NGTV	4019	Power Supply Diagram Negative	0	0	0	5	0	1			
C-POWR-TEXT	4020	Power Supply Diagram General Text	0	0	0	5	0	1			
C-POWR-LABL	4021	Power Supply Diagram Labelling	0	0	0	5	0	1			
C-SIGN-CELL	4022	Sign Speed Posting	0	0	0	3	0	0			
C-PANL-TRAK	4023	Panel Track Linework	0	0	0	3	0	2			
C-PANL-GRID	4024	Panel Grid	0	0	0	2	0	0			
C-PANL-LGHT	4025	Panel Lights	0	0	0	2	0	0			
C-PANL-CTRL-BTTN	4026	Panel Control Buttons	0	0	0	2	0	0			
C-PANL-CTRL-LGHT	4027	Panel Controls lights	0	0	0	2	0	0			
C-PANL-LMRK	4028	Panel Frames and Platforms	0	0	0	2	0	0			
C-PANL-TEXT	4029	Panel Text	0	0	0	2	0	0			
C-INSU-BOND	4030	Insulation Bonding	0	0	0	2	0	0			

Appendix 2: Signal Design Microstation Level Structure

















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C-INSU-FILL	4032	Insulation Negative	0	0	0	2	0	0			
C-INSU-BLKJ	4033	Insulation Block Joints	0	0	0	2	0	0			
C-INSU-STAN	4034	Insulation Stanchions and Spark Gaps	0	0	0	2	0	0			
C-INSU-SIGS	4035	Insulation Cell and Text	0	0	0	2	0	0			
C-INSU-FEED	4036	Insulation Feed and Relay Information	0	0	0	2	0	0			
C-WORK-NEW	4037	New Work	0	0	0	4	0	0			
C-WORK-RMOV	4038	Work to be Removed	0	0	0	2	0	0			
C-LOCK-DPLX	4039	Duplex Locks	0	0	0	2	0	0			
C-LOCK-BARS	4040	Locking Bars and Rods	0	0	0	2	0	0			
C-LOCK-ELEC	4041	Electric Locks	0	0	0	2	0	0			
C-LOCK-CTCH	4042	Catch Rods & Lights	0	0	0	2	0	0			
C-LOCK-KEYS	4043	Locking Keys	0	0	0	2	0	0			
C-KLMG	4044	kilometrage Cells & Text	0	0	0	3	0	0			
C-DIMS-PRIM	4045	Dimensions Primary	0	0	0	2	0	0			
C-DIMS-SECD	4046	Dimensions Secondary	0	0	0	2	0	0			
C-DIMS-GNRL	4047	Dimensions General	0	0	0	2	0	0			
C-DIMS-MISC	4048	Dimensions Miscellaneous	0	0	0	2	3	0			
C-HIDD-LINE-UNDR	4049	Hidden Lines Over	0	3	0	3	2	0			
C-HIDD-LINE-OVER	4050	Hidden Lines Underneath	0	2	0	3	0	0			
C-TEXT-LABL-MINR	4051	Minor Labelling	0	0	0	2	0	2			
C-TEXT-LABL-MAJR	4052	Major Labelling	0	0	0	2	0	3			
C-TEXT-TABL	4053	All Drawing Tables	0	0	0	2	0	1			
C-TEXT-SCHD	4054	All Drawing Schedules	0	0	0	2	0	1			
C-TEXT-175	4055	General Text 1.75	0	0	0	2	0	0			
C-TEXT-25	4056	General Text 2.5	0	0	0	2	0	0			
C-TEXT-35	4057	General Text 3.5	0	0	0	2	0	1			
C-TEXT-50	4058	General Text 5.0	0	0	0	2	0	1			
C-TEXT-70	4059	General Text 7.0	0	0	0	2	0	1			

## 10 Appendix 3: Signal Design AutoCAD Circuit Block List – NSW Standards


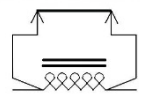

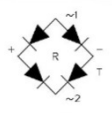

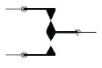




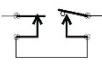


Block Name Insertion & definition Table

Block Graphic	Block Name	Description	Insertion Data
	ARRESTOR		
	ZZARROW	ARROW (Used for tap-off points in circuits)	
	ZZBELLB	BELL Block Type (Single stroke)	
	ZZBELLT	BELL Trembling type	
	ZZBICNC	Block Instrument Stick Relay Normally Closed	
	ZZBIR	Block Instrument Stick Relay Coil	
	ZZBMC	Battery Multi Cell	
	ZZBSC	Battery Single Cell	
	ZZBSIGC	Banner Signal Contact	
	ZZBUSPS	BUS Power Supply	
	ZZBUSTS1	BUS Terminal Supply 1 only	
	ZZBUSTS2	BUS Terminal Supply 2 only	
	ZZCAC	CONTACTOR AC	
	ZZCACMI	CONTACTOR AC Mechanically Interlocked	

Appendix 3: Signal Design AutoCAD Circuit Block List – NSW Standards

Block Graphic	Block Name	Description	Insertion Data
	ZZCAP	CAPACITOR Bipolar	
	ZZCAPE	CAPACITOR Electrolytic	
	ZZCAPVSP	CAPACITOR Voltage Surge Suppressor	
	ZZCBCC	CONTACTOR Back contact closed	
	ZZBCO	CONTACTOR Back contact open	
	ZZCLUT	CONTACT Clutch	
	ZZCCRK1	CONTACT Crank type 1 (points machine)	
	ZZCDC	Contact DC	
	ZZDLNO	CONTACT Duplex lock Normally open	
	ZZGFCC	CONTACTOR Front contact closed	
	ZZGFCO	CONTACTOR Front contact open	
	ZZCOIL	COIL Air cored	
	ZZCOILC1	X COIL Clutch type 1	
	ZZCOILH1	X COIL Pick-up & hold clear type 1	
	ZZCOILIC	COIL (iron cored)	
	ZZCOILT	COIL Transformer	



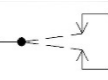



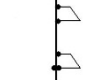
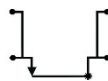
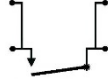
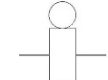
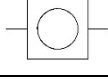

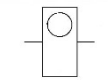

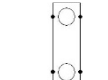
Appendix 3: Signal Design AutoCAD Circuit Block List – NSW Standards

Block Graphic	Block Name	Description	Insertion Data
	ZZCOM	Common terminal	
	ZZDIMCOIL	Dimming Coil	
	ZZDIODE	Diode	
	ZZDIODER	Diode Bridge Rectifier	
	ZZEARTH	Earth connection	
	ZZEDCSCO	Electrical detector Contact Sw. only Change over	
	ZZEDCSN	Electrical detector Contact Sw. only Normal	
	ZZEDCSPN	Electrical detector Contact Sw. & Plunger Normal	
	ZZEDCSPR	Electrical detector Contact Sw. & Plunger reverse	
	ZZEDCSR	Electrical detector Contact Sw. only Reverse	
	ZZEDESC	Electrical detector Escapement Slide Contact	
	ZZEDPLCN	Electrical detector Plunger lock Contact Normal	
	ZZEDPLCR	Electrical detector Plunger lock Contact Reverse	















Appendix 3: Signal Design AutoCAD Circuit Block List – NSW Standards

Block Graphic	Block Name	Description	Insertion Data
	ZZELL	Electric Lever lock	
	ZZELLCC	Electric Lever lock Contact Closed	
	ZZELLCO	Electric Lever lock Contact Open	
	ZZELP	Electric Lock Plunger	
	ZZELRS	Electric lock Releasing Switch	
	ZZELRSCC	Electric lock Releasing Switch Contact closed	
	ZZELRSCO	Electric lock Releasing Switch Contact open	
	ZZEREV	Electric Reverser	
	ZZESMCCL	Electrical Switch Machine Contact Clamp Lock	
	ZZEMSCCON	Electrical Switch Machine Contact Change over Nippon	
	ZZESMCN	Electric Switch Machine Contact Normal	
	ZZESMCNN	Electric Switch Machine Contact Normal Nippon	
	ZZESMCR	Electric Switch Machine Contact Reverse	
	ZZESMCRN	Electric Switch Machine Contact Reverse Nippon	
	ZZESML	Electric Switch Machine Lock	

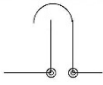

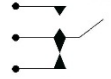


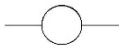









Appendix 3: Signal Design AutoCAD Circuit Block List – NSW Standards

Block Graphic	Block Name	Description	Insertion Data
	ZZFL1	Flasher Unit Type 1 Thermal	
	ZZFL2	Flasher Unit Type 2 Email type	
	ZZFRC	Flashing relay Contact	
	ZZFUSE	Fuse BusSED	
	ZZFUSE1	Fuse Single	
	ZZGPO	General Purpose Outlet 240v	
	ZZHDCB	Heavy Duty Contact Busbar	
	ZZHDCFCC	Heavy Duty Contactor Front Contact Closed	
	ZZHDCFCE	Heavy Duty Contactor Front Contact Open	
	ZZIEC	Indicator Eyeball In separate case	
	ZZIED	Indicator Eyeball In diagram	
	ZZIL	Indicator Lamp	
	ZZILC	Indicator Lamp In separate case	
	ZZILEV	Indicator Lever Light	
	ZZILMI1	Indicator Lamp Module Incandescent Type 1	










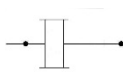




Appendix 3: Signal Design AutoCAD Circuit Block List – NSW Standards

Block Graphic	Block Name	Description	Insertion Data
	ZZILML1	Indicator Lamp Module LED Type 1 3mm LED	
	ZZILML2	Indicator Lamp Module LED Type 2 3mm LED	
	ZZILML3	Indicator Lamp Module LED Type 3 3mm LED	
	ZZILML4	Indicator Lamp Module LED Type 4 3mm LED	
	ZZILML5	Indicator Lamp Module LED Type 5 3mm LED	
	ZZILML6	Indicator Lamp Module LED Type 6 3mm LED	
	ZZILS1	Indicator Lamp with Store no 1 Transformer	
	ZZIRNT	Indicator repeater Needle Type	
	ZZIRST	Indicator repeater Semaphore Type	
	ZZLA	Lightning Arrestor	
	ZZLA1	Lightning Arrestor 3 Terminal Type 1	
	ZZLA2	Lightning Arrestor 3 Terminal Type 2	
	ZZLABEL		
	ZZLCCRNC	Lever Contact Catch Rod Normally Closed	

Appendix 3: Signal Design AutoCAD Circuit Block List – NSW Standards

Block Graphic	Block Name	Description	Insertion Data
	ZZLCCRNO	Lever Contact Catch Rod Normally Open	
	ZZLCE	Lever Contact Electric Switch	
	ZZLCMCO	Lever Contact Miniature Type Changeover	
	ZZLCMNC	Lever Contact Miniature Type Normally closed	
	ZZLCMNO	Lever Contact Miniature Type Normally open	
	ZZLCR	Lever Contact Rotary	
	ZZLCS	Lever Contact Route Setting Switch	
	ZZLINK1	Link Type 1	
	ZZLOC	Terminal Location	
	ZZLOC1	Location Terminal Double Type 1	
	ZZLQSC	Lower Quadrant Signal Contact	
	ZZMETER	Panel Meter eg V, A etc	
	ZZMOTOR	Motor eg Banner signal	DF
	ZZMOTOR2	Motor Type 2 Western Railroad Boom Gate	
	ZZMOTOR3	Motor Type 3 Western Railroad Boom Gate type B	

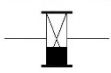



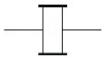
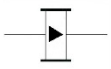
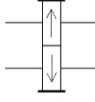
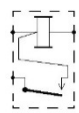
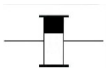
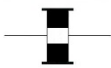


Appendix 3: Signal Design AutoCAD Circuit Block List – NSW Standards

Block Graphic	Block Name	Description	Insertion Data
	ZZMOTOR4	Motor Type 4 Eg Nippon Points Motor	
	ZZMOTOR5	Motor Type 5 Eg Pedestrian Barriers	
	ZZNVRAC	Non Vital Relay AC Ie HH23 type	
	ZZNVCFCC	Non Vital Relay Front contact Closed	
	ZZNVCFCO	Non Vital Relay Front contact Open	
	ZZNVRBCC	Non Vital Relay Back contact Closed	
	ZZNVRBCO	Non Vital Relay Back contact Open	
	ZZNVRDC	Non Vital Relay DC Ie HH23 type	
	ZZNVRDCP	Non Vital Relay DC PCB type	
	ZZNVRDCP2	Non Vital Relay DC PCB type	
	ZZNVRDFCC	Non Vital Relay Dependant Front Contact Closed	
	ZZNVRDFCO	Non Vital Relay Dependant Front Contact Open	
	ZZNVRFCC	Non Vital Relay Front Contact Closed	
	ZZNVRFCO	Non Vital Relay Front Contact Open	











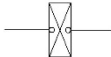


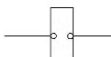
Appendix 3: Signal Design AutoCAD Circuit Block List – NSW Standards

Block Graphic	Block Name	Description	Insertion Data
	ZZPB3F	Push Button 3 position push to make	
	ZZPB3FM	Push Button 3 position pull to break	
	ZZPB3T	Push Button 3 position pull to make	
	ZZPBBCO	Push Button Block Bell Changeover type	
	ZZPBNC	Push Button Normally Closed	
	ZZPBNO	Push Button Normally Open	
	ZZPBRNO	Push Button Release Switch Normally Open	
	ZZPBTF	Push Button Push to Break push to make	
	ZZPC	Plug Coupler	
	ZZPSM1	Power Supply Module Type 1	
	ZZR3P	Relay AC 3 position	
	ZZRAC	Relay AC	
	ZZRACDE	Relay AC Double Element	




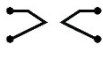








Appendix 3: Signal Design AutoCAD Circuit Block List – NSW Standards

Block Graphic	Block Name	Description	Insertion Data
	ZZRACSR	Relay AC Slow Release	
	ZZRACTS	Relay AC Track Relay - Shelf	
	ZZRBCC	Relay Vital Back Contact Closed	
	ZZRBCO	Relay Vital Back Contact Open	
	ZZRDC	Relay DC	
	ZZRDCB	Relay DC Biased	
	ZZRDCL	Relay DC Latched	
	ZZRDQ1	Relay DC QTR1 Type	
	ZZRDCSP	Relay DC Slow Pick	
	ZZRDCSPR	Relay DC Slow Pick & Release	
	ZZRDCSR	Relay DC Slow Release	
	ZZRDCT	Relay Dependant Front Contact Timer	

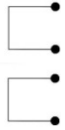
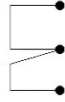










Appendix 3: Signal Design AutoCAD Circuit Block List – NSW Standards

Block Graphic	Block Name	Description	Insertion Data
	ZZRDCQ3	Relay DC Timer QTD3 Type	
	ZZRDFCC	Relay Dependant Front Contact Closed	
	ZZRDFCO	Relay Dependant Front Contact Open	
	ZZRES	Resistor Fixed	
	ZZRESV	Resistor Variable	
	ZZRESV2	Resistor Variable Type 2	
	ZZRESV3	Resistor Variable Type 3	
	ZZRFCC	Relay Vital Front Contact Closed	
	ZZRFCO	Relay Vital Front Contact Open	
	ZZRTJS	Relay Rack Jeumont Schneider	
	ZZSAC	Solenoid AC	
	ZZSCNC	Switch contact Normally Closed	
	ZZSCNO	Switch contact Normally Open	
	ZZSDC	Solenoid DC	





Appendix 3: Signal Design AutoCAD Circuit Block List – NSW Standards

Block Graphic	Block Name	Description	Insertion Data
	ZZSDP	Switch Double Pole	
	ZZSDPS	Switch Double Pole Snap action	
	ZZSLC	Search Light signal Contact Reverse	
	ZZSLCN	Search Light signal Contact Normal	
	ZZSLINDN	Search Light signal Indication (signal operating)	
	ZZSSHELF	Switch SHELF type (used with mechanical levers)	
	ZZSSHELF1	Switch SHELF type 2 (used with mechanical levers)	
	ZZSSPNC	Switch Single Pole Normally Closed	
	ZZSSPNO	Switch Single Pole Normally Open	
	ZSSPNOD	Switch Single Pole Normally Open for Dimming	
	ZZSSPS	Switch Single Pole Snap action	
	ZZSTP1	Strap type 1 (for timer relays - ZRDCT)	

Appendix 3: Signal Design AutoCAD Circuit Block List – NSW Standards



Block Graphic	Block Name	Description	Insertion Data
	ZZSTP2	Strap type 2 (for timer relays - ZRDCT)	
	ZZSTP3	Strap type 3 (for timer relays - ZRDCT)	
	ZZSTP4	Strap type 4 (or timer relays - ZRDCT)	
	ZZTSCN	Train Stop Contact Normal	
	ZZTSCNR	Train Stop Contact made Normal to almost Reverse	
	ZZTSCR	Train Stop Contact Reverse	
	ZZTSM	Train Stop Motor	
	ZZUQC	Upper Quadrant Contact (0 degrees)	
	ZZUQCOO10	Upper Quadrant Contact (0 to 10 degrees)	
	ZZUQCOO45	Upper Quadrant Contact (0 to 45 degrees)	
	ZZUQCOO88	Upper Quadrant Contact (0 to 88 degrees)	
	ZZUQC45	Upper Quadrant Contact (45 degrees)	

## Appendix 3: Signal Design AutoCAD Circuit Block List – NSW Standards

Block Graphic	Block Name	Description	Insertion Data
	ZZUQCO690	Upper Quadrant Contact (6 to 90 degrees)	
	ZZUQC4590	Upper Quadrant Contact (45 to 90 degrees)	
	ZZUQC8890	Upper Quadrant Contact (88 to 90 degrees)	
	ZZVARES	Varistor	

Appendix 3: Signal Design AutoCAD Circuit Block List – NSW Standards

## 10.1 Special Blocks for New & Removed Circuit Work

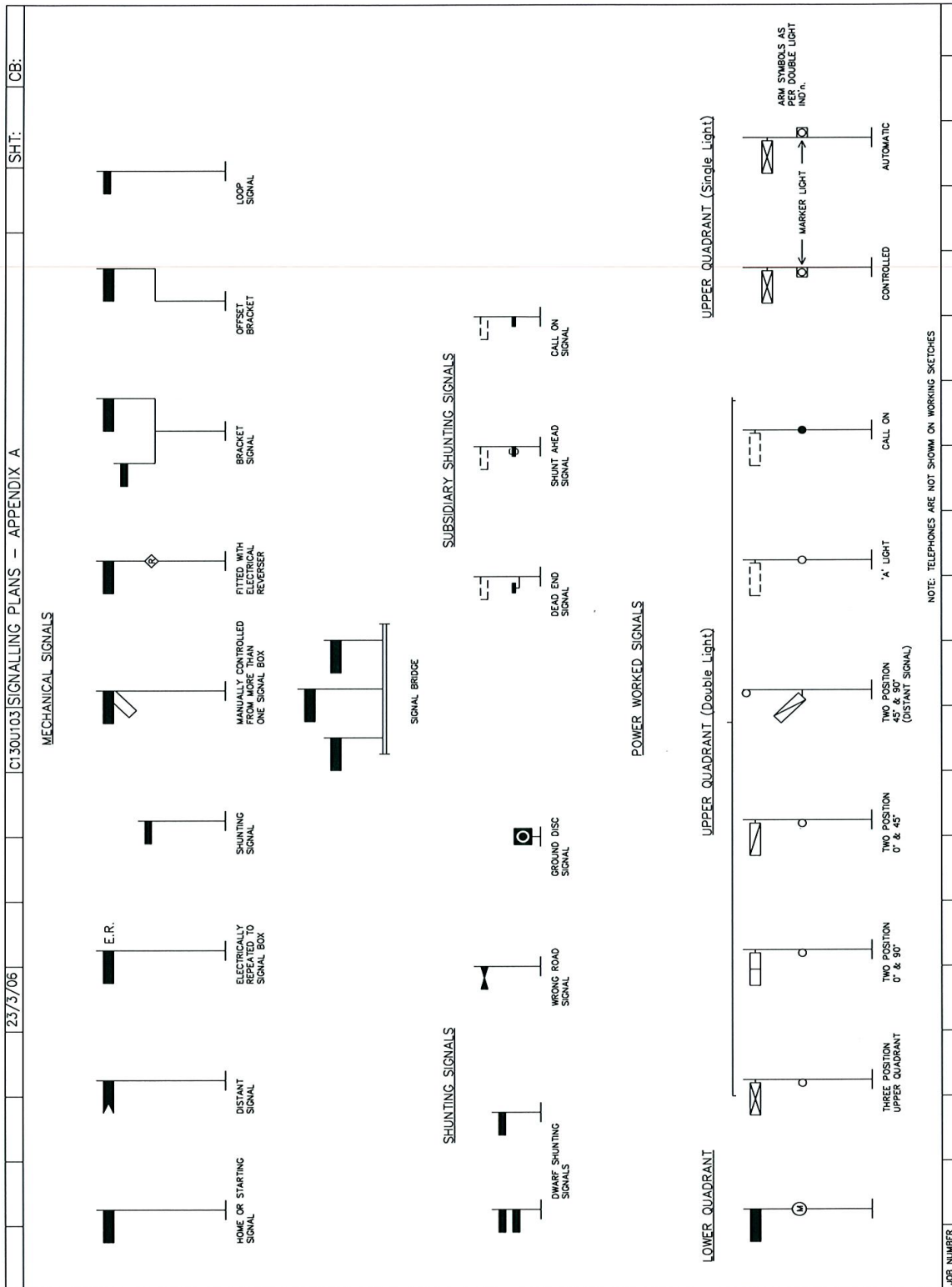
Block Graphic	Block Name	Description	Insertion Data
	ZZNWAR	New Work Arrow	
	ZZRWAR	Removal Work Arrow	

## 10.2 Special Blocks for Extended Sheets

Block Name	FigNo.	Scale		Rotation Angle			Description
		Y + -	Y + -	- 90	0	+ 90	
ZLABEL	19I	1 X	1 X	X	X	X	Label for Extended Sheets

## 11 Appendix 4: Symbols for Plans & Drawings – NSW Standards

### Signalling Plan & Working Sketch Symbols







Appendix 4: Symbols for Plans & Drawings – NSW Standards

23/3/06		C130103 SIGNALLING PLANS – APPENDIX A		SHT:	CB:										
TRACK CIRCUIT DEVICES															
	TRACK CIRCUITS BOTH SIDES OF JOINT		TRACK CIRCUIT TO LHS OF JOINT ONLY		TRACK CIRCUIT TO RHS OF JOINT ONLY		CLEARANCE POINT FOR 17 SIGNAL		CUT TRACK		ADJOINING DOUBLE RAIL TRACKS		DOUBLE RAIL TO SINGLE RAIL IMPEDANCE BONDS		OVERHEAD WIRING STRUCTURE WITH SPARK GAP CONNECTION TO RAIL
FEED & RELAY SYMBOLS															
	DC TRACK		RELAY END		FEED END		RELAY END		FEED END		RELAY END		FEED END		RELAY END
	DC TRACK WITH AUTOMATIC BATT. RECIPER AT FEED END		RELAY END		FEED END		RELAY END		FEED END		RELAY END		FEED END		RELAY END
	DC TRACK WITH AUTOMATIC BATT. RECIPER AT FEED END		RELAY END		FEED END		RELAY END		FEED END		RELAY END		FEED END		RELAY END
	WESTRACK		DIODE END		TRANSMITTER		RECEIVER		FEED END		IMPULSE TRACK		FEED END		RELAY END
	ELECTROLYSIS BOND BOX AND TRACK CONNECTION		DETECTOR WIRED IN TRACK CIRCUIT (1/2 INTERRUPTER)												
JOB NUMBER															





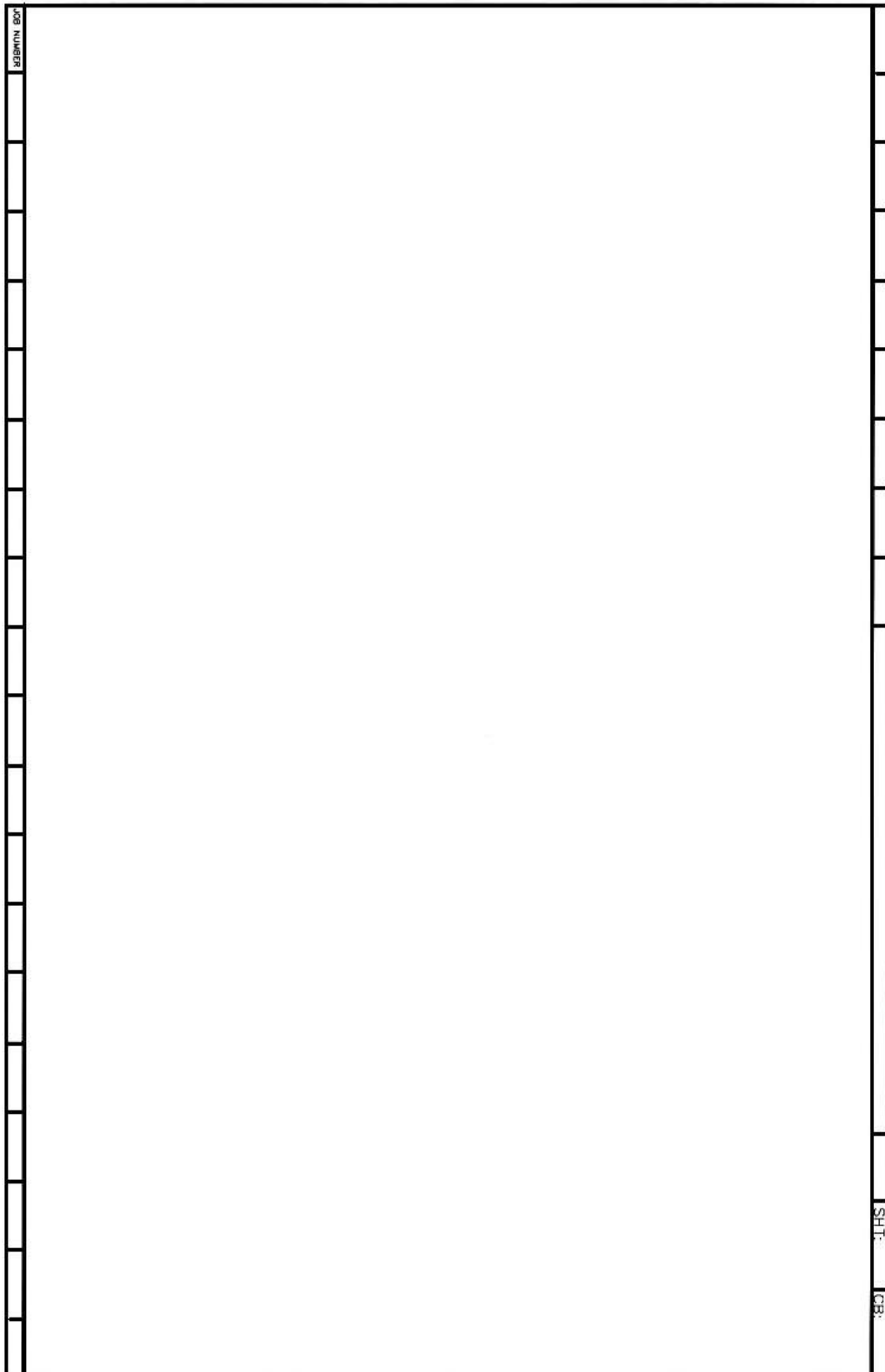


		23/3/06		C130U103   SIGNALLING PLANS – APPENDIX A		SHT:		CB:	
<b>LEVER CONTACTS</b>									
<b>ROTARY CONTACTS</b>									
LEVER No.	5	5	5	5	5	5	5	5	5
CONTACT No.	N	NI	NR	NR	R	R	R	RZ	RZ
	MADE WITH LEVER NORMAL	MADE WITH LEVER NORMAL INDICATING	MADE WITH LEVER NORMAL IND. TO REVERSE IND. POSITION	MADE WITH LEVER REVERSE REVERSE	MADE IN REVERSE IND. POSITION	MADE WITH REVERSE TO REVERSE IND. POSITION	MADE FROM NORMAL TO REVERSE IND. POSITION	MADE WITH LEVER CENTRE	
<b>POINT &amp; RELEASE LEVER CONTACTS ON ROUTE SETTING PANELS</b>									
CONTACTS ON:- (ELECTRIC LEVER UNITS, LEVERS OPERATING CONVENTIONAL ELECTRIC RELEASING SWITCHES)									
<b>LEVER POSITIONS</b>									
	MADE WHEN LEVER CATCH ROD OPEN WITH LEVER IN POSITION SHOWN								
<b>LEVER LOCK CONTACT</b>									
	6 N-R								
<b>PUSH BUTTON 2 POSITION</b>									
	OPEN WHEN PUSHED	MADE WHEN PUSHED							
<b>ROUTE SETTING BUTTON 3 POSITION</b>									
	"F"	"F"	"T"						
	MADE WHEN PUSHED	MADE WHEN PULLED	OPENS ONLY WHEN PULLED						
<b>TRM</b>									
<b>JOB NUMBER</b>									

Appendix 4: Symbols for Plans & Drawings – NSW Standards

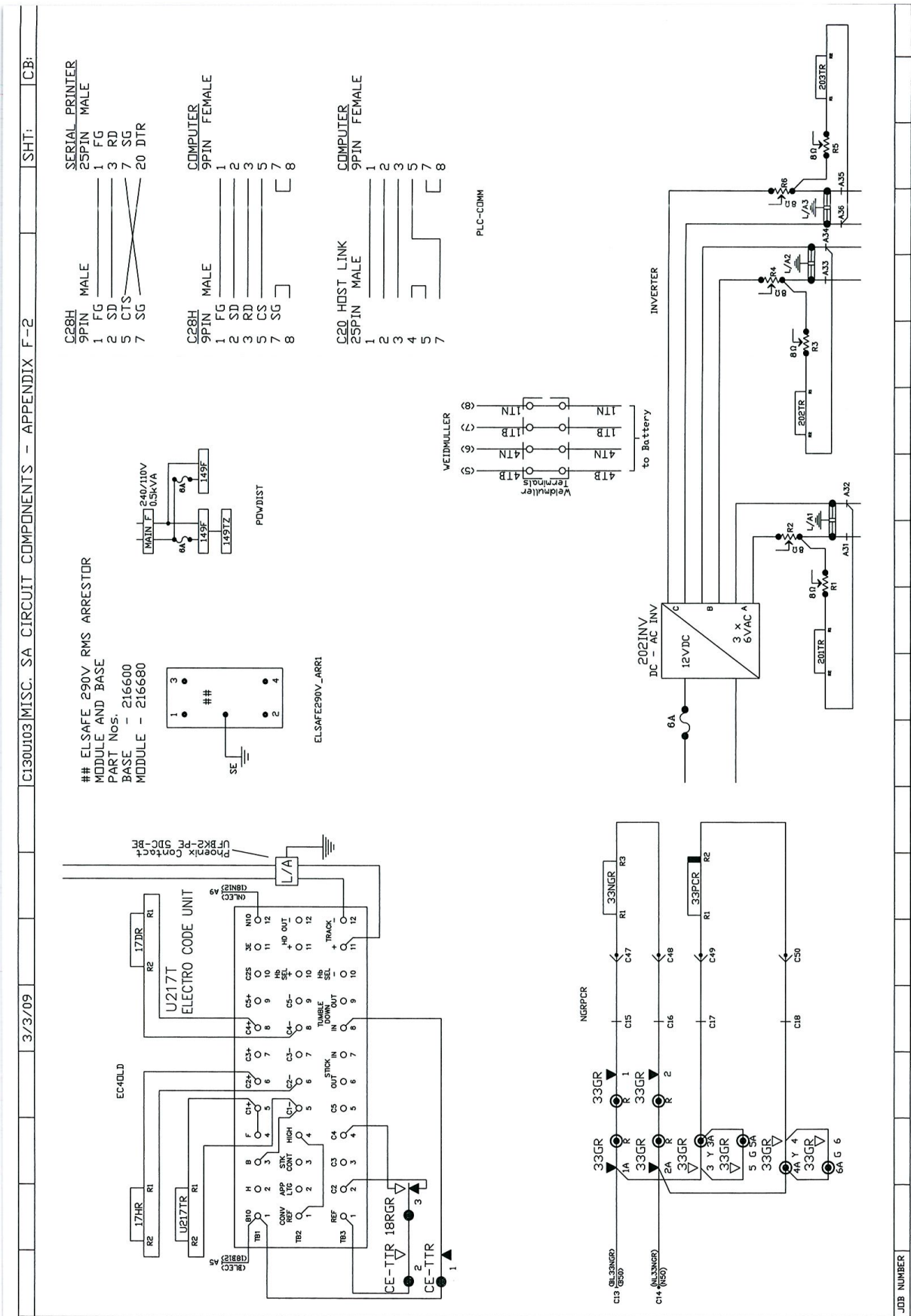
23/3/06		C130U1031 SIGNALLING PLANS – APPENDIX A		SHT:	CB:				
<u>MISCELLANEOUS APPARATUS</u>									

**12 Appendix 5: Drawing Template – ACAD.DWG**



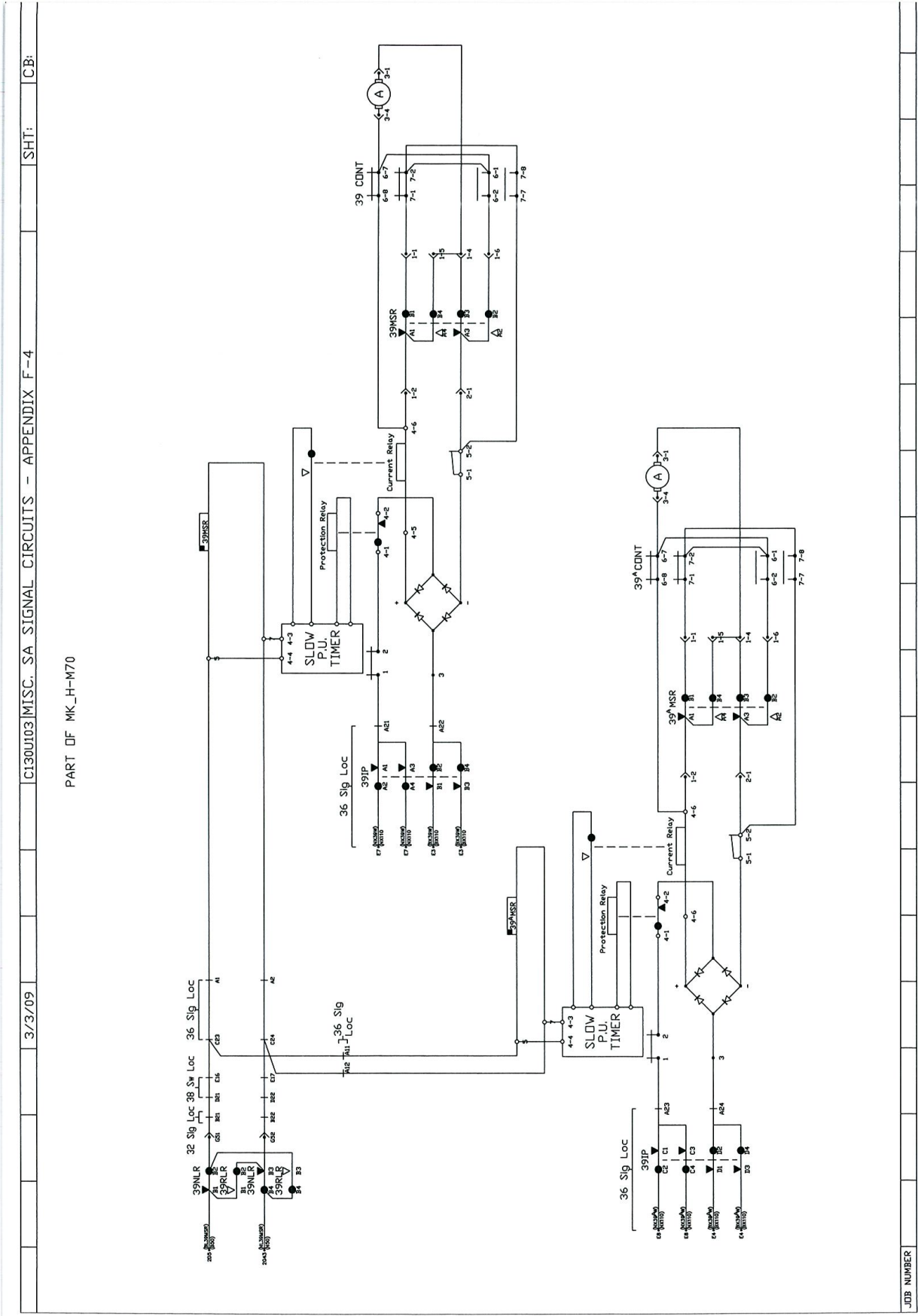


Appendix 6: Symbols for Plans & Drawings – SA Standards

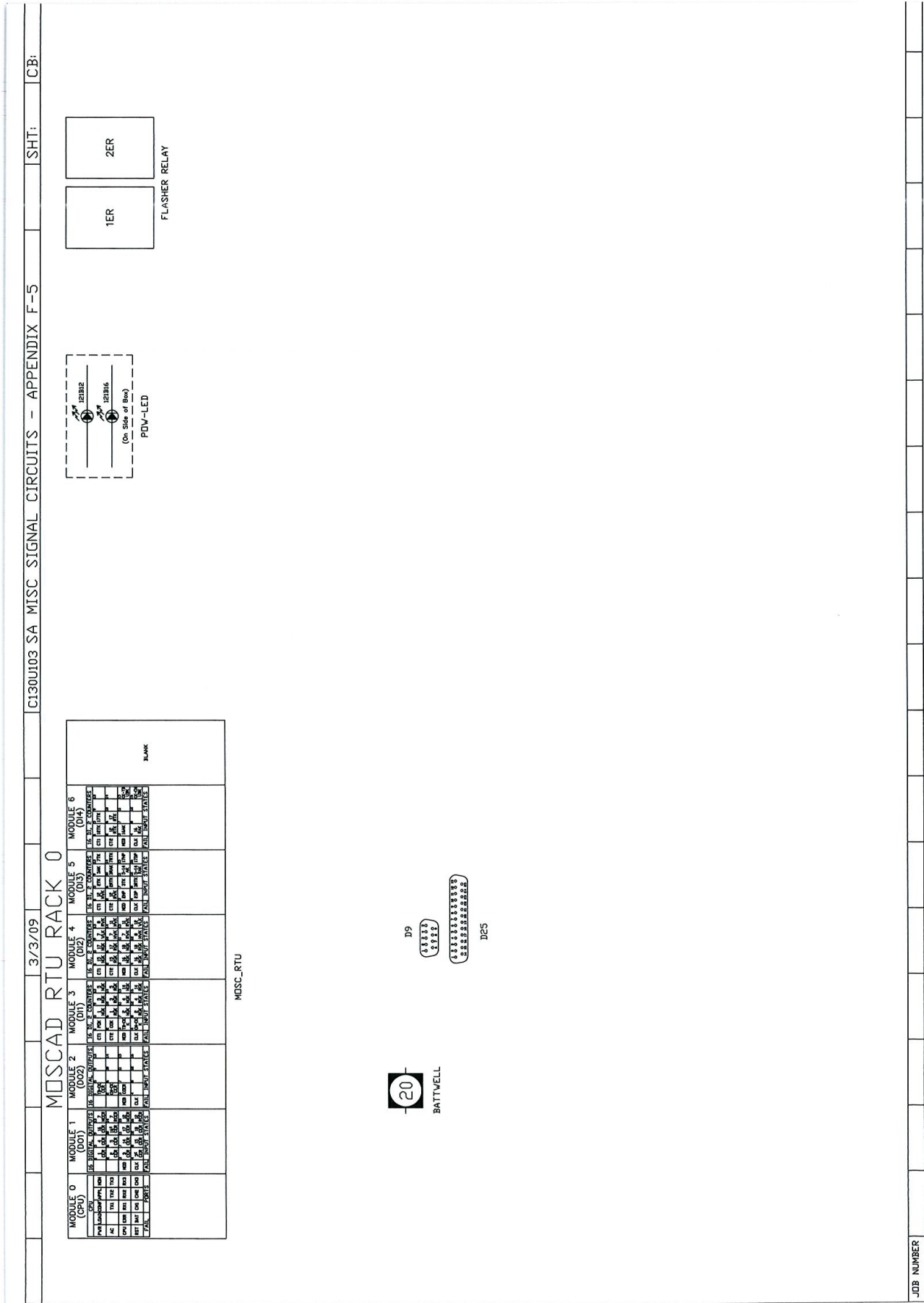




Appendix 6: Symbols for Plans & Drawings – SA Standards



Appendix 6: Symbols for Plans & Drawings – SA Standards



Appendix 6: Symbols for Plans & Drawings – SA Standards

	3/3/09	C130U103 ISA CONTACT ANALYSIS – APPENDIX F-6	SHT:	CB:
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Relay TR	1	2	3	4	5	6	7	8	9	10	11	12
-------------	---	---	---	---	---	---	---	---	---	----	----	----

BL1B CONTACT ANALYSIS

Relay TR	1	2	3	4
-------------	---	---	---	---

DN11-4VL

Relay TR	1	2	3	4
-------------	---	---	---	---

DN11-4VS

Relay TR	1	2	3	4	5	6
-------------	---	---	---	---	---	---

DN11-4VM

Relay TR	1	2	3	4	5	6
-------------	---	---	---	---	---	---

DN11-6VL

Relay TR	A1-A2	A3-A4	A5-A6	A7-A8	B1-B2	B3-B4	B5-B6	B7-B8	C1-C2	C3-C4	C5-C6	C7-C8	D1-D2	D3-D4	D5-D6	D7-D8
-------------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------

DN11-6VS

Relay TR	A1-A2	A3-A4	A5-A6	A7-A8	B1-B2	B3-B4	B5-B6	B7-B8	C1-C2	C3-C4	C5-C6	C7-C8	D1-D2	D3-D4	D5-D6	D7-D8
-------------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------

50V RELAYS

q STYLE 2

Relay TR	A1-A2	A3-A4	A5-A6	A7-A8	B1-B2	B3-B4	B5-B6	B7-B8	C1-C2	C3-C4	C5-C6	C7-C8	D1-D2	D3-D4	D5-D6	D7-D8
-------------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------

q STYLE 1B

Relay TR	5-6-7	8-9-10	11-12-13	14-15-16
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OMRON MY4N CONTACT ANALYSIS

Relay TR	1-9-5	2-10-6	3-11-7	4-12-8
-------------	-------	--------	--------	--------

OMRON MY4N CONTACT ANALYSIS

Relay TR	1	2	3	4	5	6	7	8	9	10	11	12
-------------	---	---	---	---	---	---	---	---	---	----	----	----

TT1-B CONTACT ANALYSIS

Relay TR	A1-A2	A3-A4	A5-A6	A7-A8	B1-B2	B3-B4	B5-B6	B7-B8	C1-C2	C3-C4	C5-C6	C7-C8	D1-D2	D3-D4	D5-D6	D7-D8
-------------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------

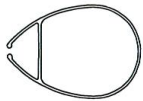
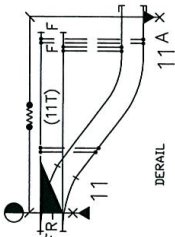
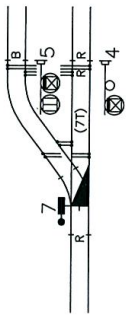
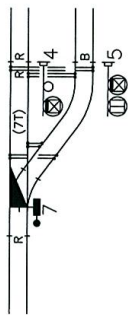
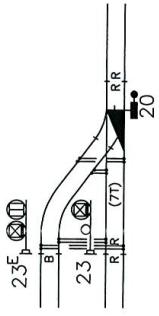
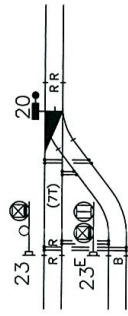
q STYLE

Relay TR	A8TR	5XR	A3-A4	A5-A6	A7-A8	B1-B2	B3-B4	B5-B6	B7-B8	C1-C2	C3-C4	C5-C6	C7-C8	D1-D2	D3-D4	D5-D6	D7-D8
5TR	5XR	5XR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR
A6TR	5XR	5XR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR
B6TR	5XR	5XR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR
5TP	5DXSR	5DXSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR
A6TP	5DXSR	5DXSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR
B6TP	5DXSR	5DXSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR
5DXSR	5DXSR	5DXSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR
6ASNR	6ASNR	6ASNR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR
6GNR	6GNR	6GNR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR
6HR	6HR	6HR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR
6DGR	6DGR	6DGR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR
6HGR	6HGR	6HGR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR
6DGR	6DGR	6DGR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR	6ANSR



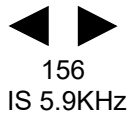
Appendix 6: Symbols for Plans & Drawings – SA Standards

	3/3/09	C130UJ03 SA TIP SYMBOLS – APPENDIX F-8	SHT:	CB:
		 <p>MAST</p>		
		 <p>DERAIL</p>		
				
				
		<p>23</p> 		
		<p>20</p> 		
		<p>SWITCH</p>		

JOB NUMBER

## 14 Appendix 7: Signalling Symbols for Grade Predictors

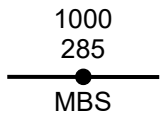
### 14.1 Signalling Plan Symbols for Grade Predictors



BI-DIRECTIONAL TRACK & FREQUENCY



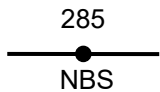
UNI-DIRECTIONAL TRACK & FREQUENCY



MULTIBAND SHUNT WITH FREQUENCY & LENGTH COMPENSATION



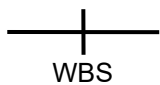
WIDE BAND SHUNT



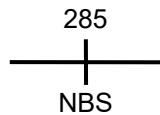
NARROW BAND SHUNT & FREQUENCY



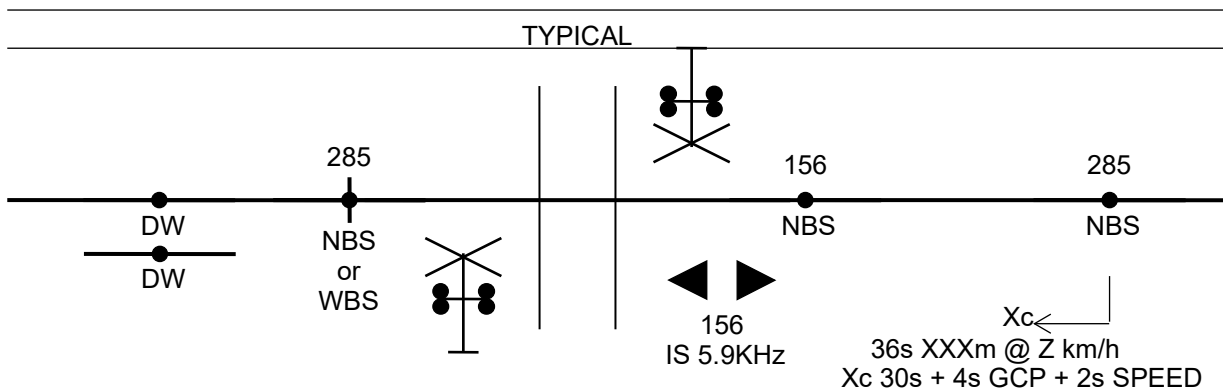
DIRECT WIRE SHUNT



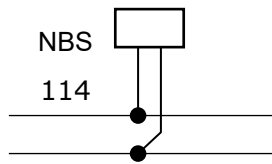
BLOCK JOINTS AND SERIES WIDE BAND SHUNT



BLOCK JOINTS AND SERIES NARROW BAND SHUNT & FREQUENCY

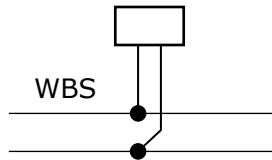


## 14.2 Track Insulation Plan Symbols for Grade Predictors



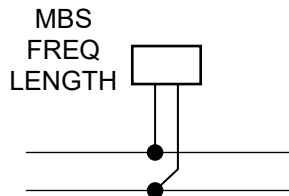
NBS  
114

NARROW BAND SHUNT



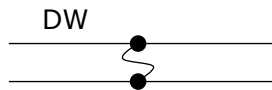
WBS

WIDE BAND SHUNT



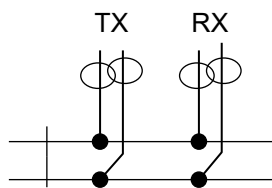
MBS  
FREQ  
LENGTH

MULTI-BAND SHUNT



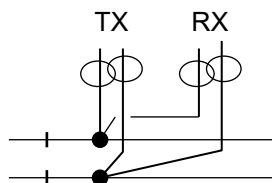
DW

DIRECT WIRE SHUNT



TX RX

GCP CONNECTIONS (ISLANDS) (NB TX LEADS TO BE SHORT)  
TX & RX TO BE RUN SEPARATELY



TX RX

UNI-DIRECTIONAL

TSI AND FREQUENCY TRACKS TO BE SHOWN