

THREE BRIDGES ROC TRAIN DESCRIBER STEPPING SCHEMATICS STREATHAM

AS LISTED ON INDEX SHEET NO. 17TSJ/TD/SS/X001



CRE APPROVED		
APPROVED BY	SIGNATURE	DATE
[REDACTED]		

APPROVED FOR CONSTRUCTION		
APPROVED BY	SIGNATURE	DATE

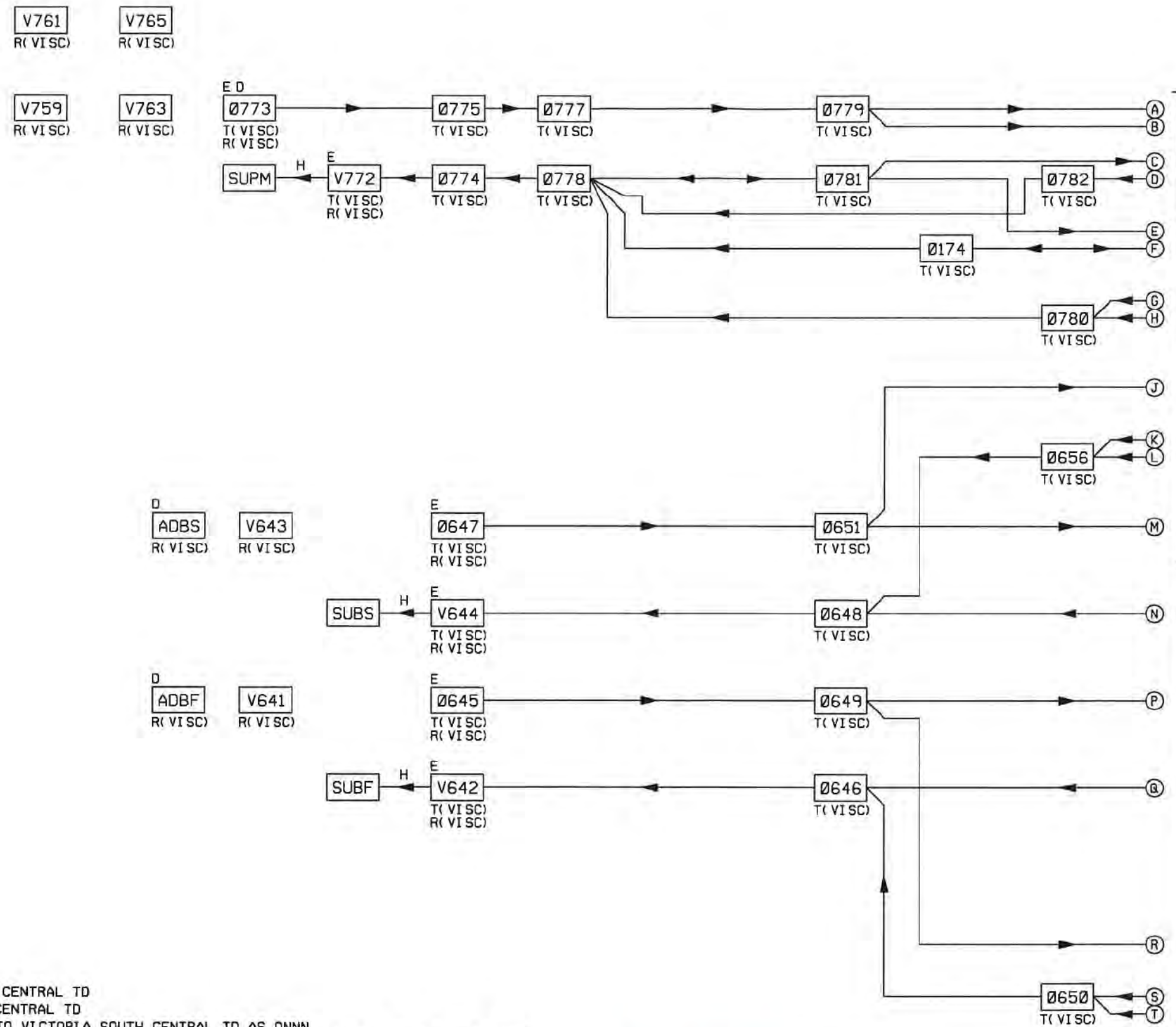
NETWORK RAIL APPROVAL STATUS	
<input type="checkbox"/> (1) APPROVED.	<input type="checkbox"/> (3) REJECTED. REVISE TO COMMENTS AND RE-SUBMIT.
<input type="checkbox"/> (2) APPROVAL SUBJECT TO COMMENTS.. WORK MAY PROCEED.	<input type="checkbox"/> (4) REJECTED.
By _____	Date _____

Production	SYSTEMS (GLASGOW)
Version	AA2
Contact	[REDACTED]
Tel. No.	[REDACTED]

SIEMENS

VERSION		SCHEME PLAN		DRAWING NUMBERS	APPROVED FOR CONSTRUCTION	PREPARED FOR ISSUE	DI STRI BUTI ON
ALTERATION LETTER	CHANGE NUMBER	No. 13-S0-001	Version A5				
		DESCRIPTION OF CHANGE					
AA	1	STREATHAM TD STEPPING BLOCK SCHEMATICS - INITIAL DESIGN		17TSJ/TD/SS/ X001, 001, 002			Approval Copy
	2	UPDATED TO ATKINS & DEN COMMENTS		X001 001, 002			AFC COPY

Source Record Updated			Network Records Group		Network Rail	
Version	Prod.	Check				
			Produced		THREE BRIDGES ROC TRAIN DESCRIBER STEPPING SCHEMATICS STREATHAM APPROVALS AND ISSUE RECORD	
			Checked		Drawing No 17TSJ/TD/SS/AIR001	
			Issued		Last Full Correlation	
					Date Version	
					Current Version	
					AA1	



C: COPY STEP
D: DRW
E: ECHO FLAG
H: HOLD STEP
V: BLIND BERTH

TESTER NAME		SIGNATURE	DATE	ACTIVITY	COMPLETE	DATE	Source Record Updated			ALL NEW WORK	Network Records Group		Network Rail			
1				Prep. Inspection			Version	Prod.	Check		THREE BRIDGES ROC TRAIN DESCRIBER STEPPING SCHEMATICS STREATHAM BLOCK SCHEMATIC SHEET 1	Drawing No 17TSJ/TD/SS001		Last Full	Date	NEW
2				Prep. W.C. and Cont								Produced		Correlation	Version	AA2
3				Prep. S. & F./C.F.T.												
4				Cable core Loc. End												
5				Cable core Equ. End												
				Changeover Comp												
Complete tester details in your own check marking colour. Sign off for completed activities.										Checked		Issued				
CAD GENERATED : ALTERATIONS TO BE MADE ON DESIGN FILE ONLY																
BORDER V5																
CAD - 03																

