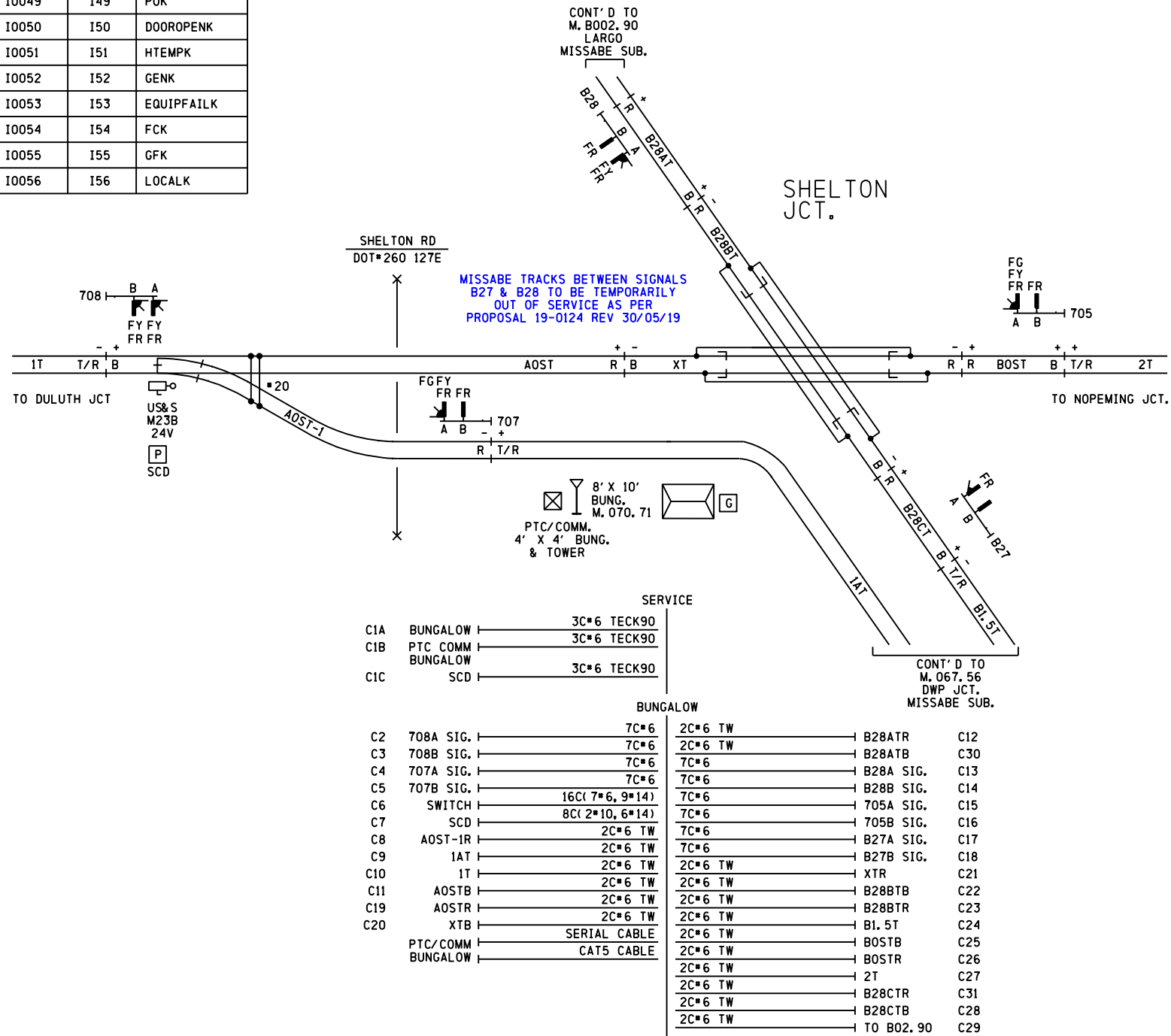


CONTROLS			INDICATIONS			INDICATIONS		
NV PRGM	OFFICE	CONTROL	NV PRGM	OFFICE	INDICATION	NV PRGM	OFFICE	INDICATION
C0001	C1	CNWZ	I0001	I1	NWK	I0049	I49	POK
C0002	C2	CRWZ	I0002	I2	RWK	I0050	I50	DOOROPENK
C0003	C3	C708GZ	I0003	I3	LK	I0051	I51	HTEMPK
C0004	C4	C705GZ	I0004	I4	OLK	I0052	I52	GENK
C0005	C5	C707GZ	I0005	I5	FAK	I0053	I53	EQUIPFAILK
C0006	C6	CB27GZ	I0006	I6	708GK	I0054	I54	FCK
C0007	C7	CB28GZ	I0007	I7	708COK	I0055	I55	GFK
C0008	C8	C708C0Z	I0008	I8	708ASK	I0056	I56	LOCALK
C0009	C9	C705C0Z	I0009	I9	708LOK			
C0010	C10	C707C0Z	I0010	I10	705GK			
C0011	C11	CTZPRZ	I0011	I11	705COK			
C0012	C12	CB28C0Z	I0012	I12	705ASK			
C0013	C13	CRAISTOPZ	I0013	I13	705LOK			
C0014	C14	CMISSTOPZ	I0014	I14	707GK			
C0015	C15	CSMONZ	I0015	I15	707COK			
C0016	C16	CSM0FFZ	I0016	I16	707ASK			
C0017	C17		I0017	I17	707LOK			
C0018	C18		I0018	I18	B27GK			
C0019	C19		I0019	I19				
C0020	C20		I0020	I20	B27ASK			
C0021	C21		I0021	I21	B27LOK			
C0022	C22		I0022	I22	B28GK			
C0023	C23		I0023	I23	B28COK			
C0024	C24		I0024	I24	B28ASK			
C0025	C25		I0025	I25	B28LOK			
C0026	C26		I0026	I26	AOSTK			
C0027	C27		I0027	I27	XTK			
C0028	C28		I0028	I28	BOSTK			
C0029	C29		I0029	I29	2TK			
C0030	C30		I0030	I30	B28ATK			
C0031	C31		I0031	I31	B28BTK			
C0032	C32		I0032	I32	1TK			
C0033	C33		I0033	I33	1AUXK			
C0034	C34		I0034	I34	1ATK			
C0035	C35		I0035	I35	2AUXK			
C0036	C36		I0036	I36	2RTTK			
C0037	C37		I0037	I37	B28AUXK			
C0038	C38		I0038	I38	1RTTK			
C0039	C39		I0039	I39	B1.5TK			
C0040	C40		I0040	I40	B1.5AUXK			
C0041	C41		I0041	I41				
C0042	C42		I0042	I42	B1.5RTTK			
C0043	C43		I0043	I43	B28CTK			
C0044	C44		I0044	I44	1AAUXK			
C0045	C45		I0045	I45	TRAPK			
C0046	C46		I0046	I46	1ATRTTK			
C0047	C47		I0047	I47	MOWK			
C0048	C48		I0048	I48	SMK			



CONTENTS	SHEET NO.
INDEX, CI CHART, CABLE & TRACK LAYOUT	01
RAINY SUB. ROUTE & ASPECT CHARTS	02
MISSABE SUB. ROUTE & ASPECT CHARTS	03
TRACK CIRCUITS	04
TEMPORARY TRACK CIRCUITS	04A
TRACK CIRCUITS	05
708 & 705 SIGNAL CONTROL CIRCUITS	06
707 SIGNAL CONTROL CIRCUITS	07
B28 & B27 SIGNAL CONTROL CIRCUITS	08
TEMPORARY B28 & B27 SIGNAL CONTROL CIRCUITS	08A
SWITCH CONTROL & INDICATION CIRCUITS	09
LOCK OUT BOX & TRAP RELEASE CIRCUITS	10
MISC. & SCD CIRCUITS	11
LCP FACEPLATE	12
LCP CONTROL CIRCUITS	13
LCP INDICATION CIRCUITS	14
LCP EQUIPMENT DETAIL	15
IXS VLC HARDWARE CONFIGURATION	16
IXS VLC MODULE CONNECTOR USAGE	17
IXS VLC CHASSIS ID & VITAL CONFIGURATION SETTINGS	18
IXS VLC CHASSIS WIRING & LCP CONNECTIONS	19
SCD CONTROL & INDICATION CIRCUITS	20
BUNGALOW LAYOUT TOP VIEW & SIDE "A"	21
BUNGALOW LAYOUT SIDE "B", "C", & "D"	22
MAIN TERMINAL BOARD DETAIL SIDE "D"	23
DC DISTRIBUTION	24
AC DISTRIBUTION	25

SHEETS 4A & 8A ARE
TO BE REMOVED WHEN DIAMOND
IS REINSTALLED

PROPOSED			REVISIONS			D	C	COMPLETED			C	REGION SOUTHERN	
D	M	Y	D	M	Y			D	M	Y		SUB.	RAINY 401
12	02	15				AS INSTALLED		30	07	15	MSM		
24	07	15				PHASE 4 CTC UPGRADE	JBF	TPF	04	02	16	JBF	
18	08	15				LARGO IXS UPGRADE	MRS	MSM	04	04	16	MRS	
06	05	17				ADD FG/R TO 705/707	JBF	TPF	04	04	16	MRS	
13	08	14				DIAMOND UPGRADE	STT	MSM	30	05	19	MSM	
30	05	19				PTC UPGRADE	APL	MKN	30	05	19	MSM	
						TEMP DIAMOND REMOVAL	MRS	MSM					
AS INSTALLED												13 AUGUST 2014	
DATE _____												INDEX, CI CHART, CABLE & TRACK LAYOUT	
BY _____												SHELTON JCT	
(PRINT NAME)												RAI-070. 71-01	