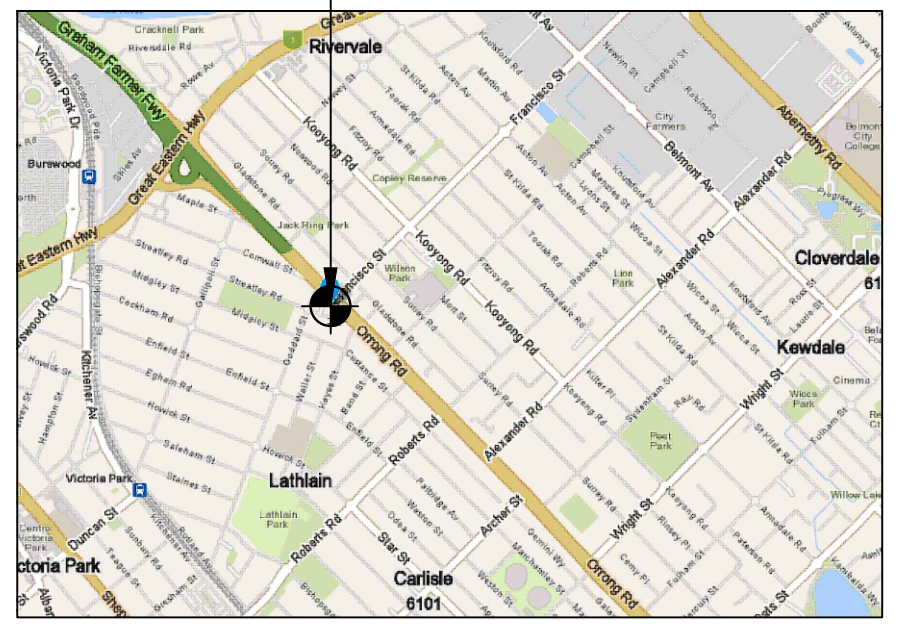
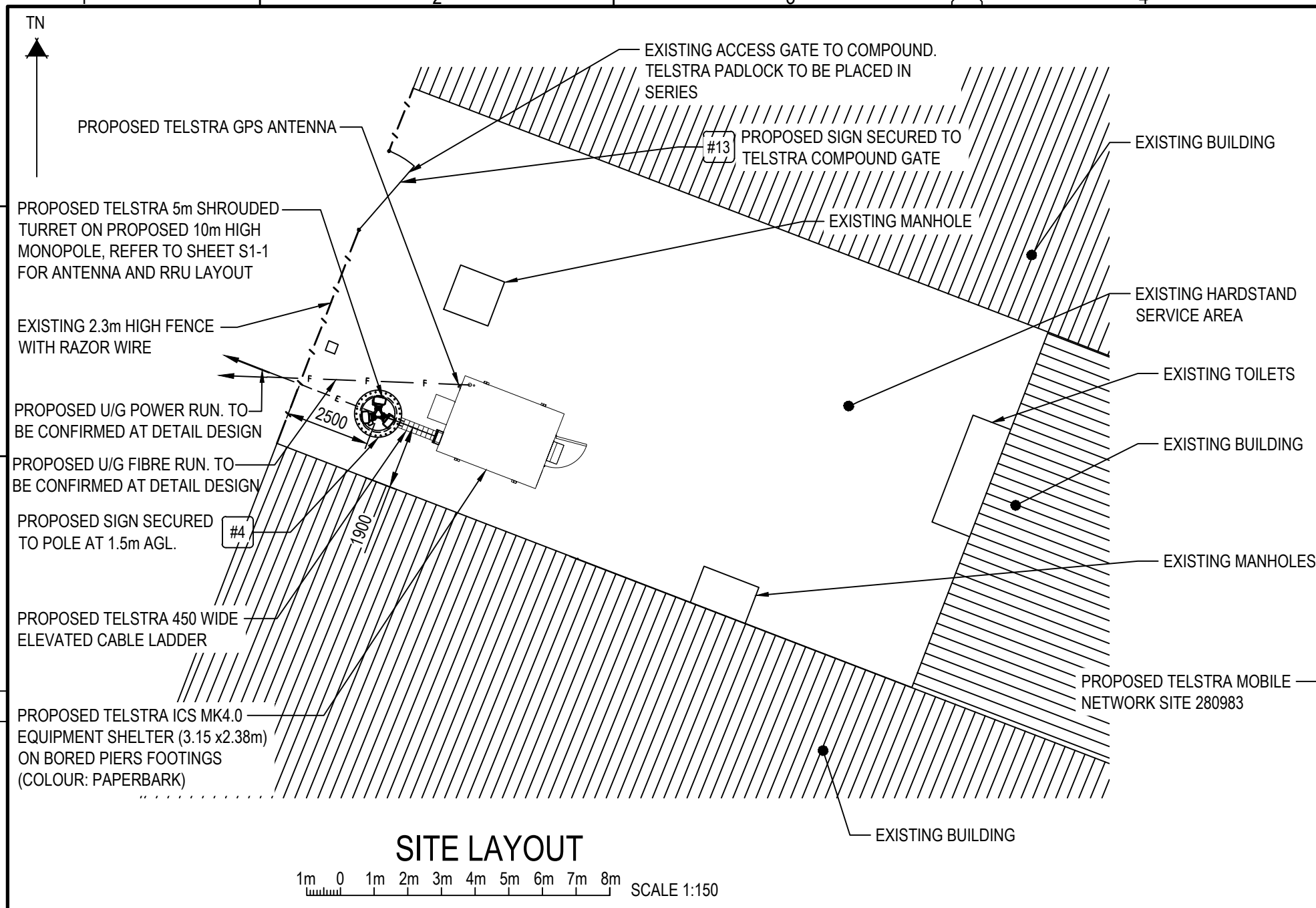
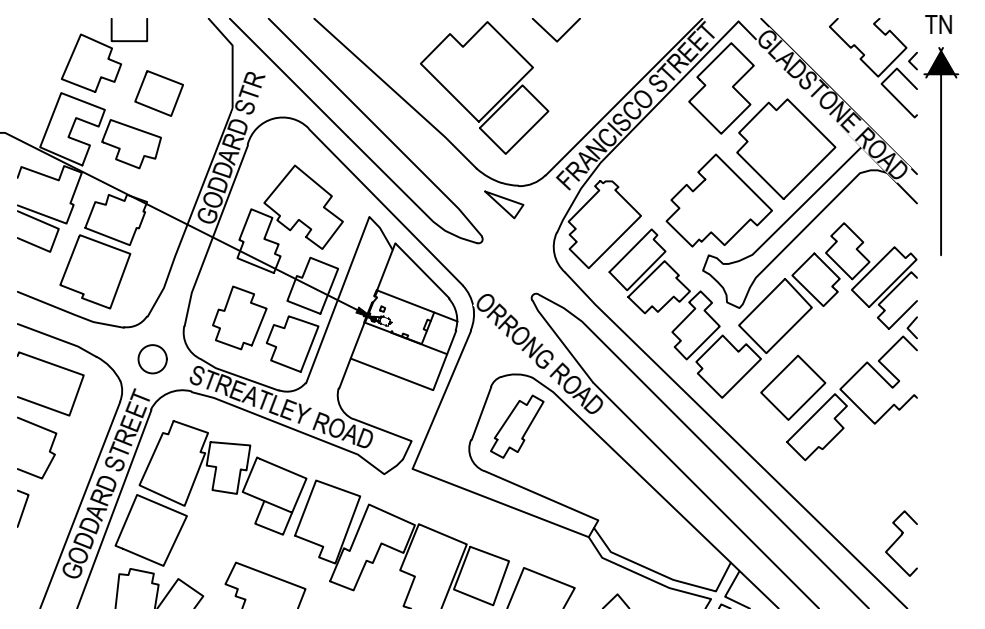


RFNSA SITE No. 6100022



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LOCALITY PLAN  
NOT TO SCALE

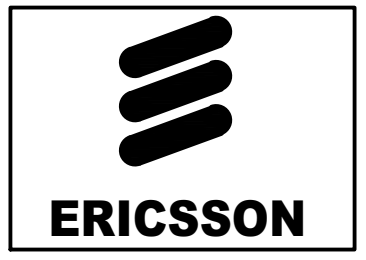


SITE ACCESS  
SCALE 1:2500

NOTES :

1. THIS DRAWING SET IS A CONCEPT ONLY AND IS ISSUED FOR COMMENT. IT IS NOT A DETAILED SURVEY / STRUCTURAL DRAWING AND THEREFORE COULD BE SUBJECTED TO CHANGE.
2. FOR EME SIGNS NOTED AS (#X) REFER TO 005486 DOCUMENTS FOR DETAILS.
3. (#2) EME SIGN SECURED TO THE REAR OF EACH ANTENNA.
4. (#4) EME SIGN SECURED TO MONOPOLE.
5. (#13) SIGN SECURED TO TELSTRA COMPOUND GATE.
6. POWER AND LINK ROUTE IS INDICATIVE ONLY AND WILL BE DETERMINED DURING DETAIL DESIGN.

PROPERTY DESCRIPTION		SITE STRUCTURE CO-ORDINATES (GDA94)	
156 ORRONG ROAD LATHLAIN WA 6100 TOWN OF VICTORIA PARK		GPS READING ACCURACY: ±10m CENTRE OF MAST/POLE/TOWER	
LATITUDE		-31.96476° (GDA94)	
LONGITUDE		115.91032° (GDA94)	



TO BE READ IN CONJUNCTION WITH SHEETS S1-1, S3 & S3-1.

ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS
WA05814.01	JS	BGW	ISSUED FOR APPROVAL 30077717WO0089	BGW	JSMcM	25.01.19	1

**PRELIMINARY**

**Telstra**

MOBILE NETWORK SITE 280983  
RIVERVALE SOUTH  
SITE ACCESS AND LOCALITY PLAN  
156 ORRONG RD LATHLAIN WA 6100

DWG NO. **W109101** SHT NO. S1 INDEX

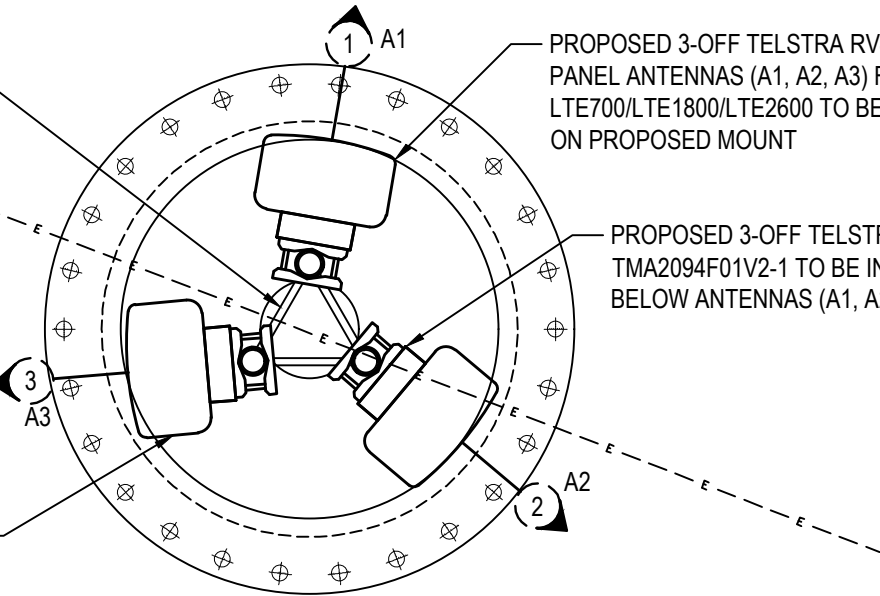
TOWN OF VICTORIA PARK  
Received: 20/02/2019

PROPOSED TELSTRA 5m SHROUDED TURRET ON PROPOSED 10m HIGH MONOPOLE

PROPOSED 3-OFF TELSTRA RV4PX310R-V2 PANEL ANTENNAS (A1, A2, A3) FOR LTE700/LTE1800/LTE2600 TO BE INSTALLED ON PROPOSED MOUNT

PROPOSED 3-OFF TELSTRA TMA2094F01V2-1 TO BE INSTALLED BELOW ANTENNAS (A1, A2 & A3)

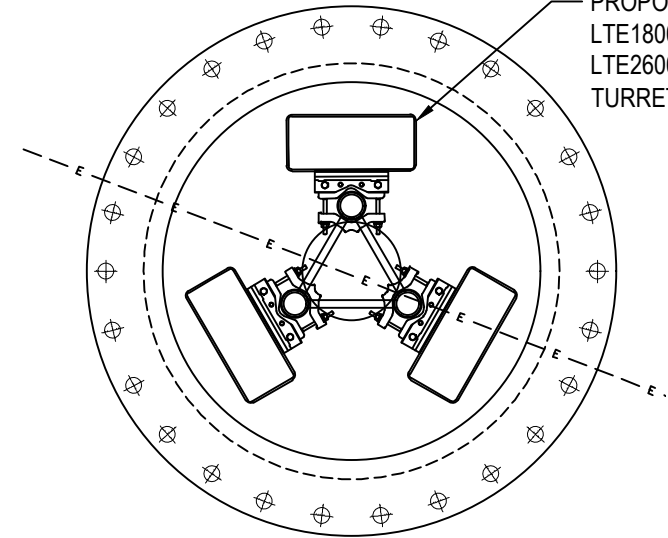
PROPOSED SIGN SECURED BEHIND EACH PANEL ANTENNA #2



ANTENNA LAYOUT @ EL 13.7m

200 0 200 400 600 800 1000 SCALE 1:20

PROPOSED 3-OFF TELSTRA RADIO4415 B3 FOR LTE1800 ABOVE AND 3-OFF RADIO4415 B7 FOR LTE2600 BELOW ANTENNAS ON PROPOSED TURRET MOUNT

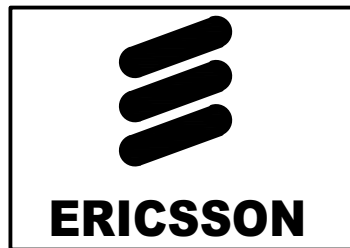


RADIO4415 LAYOUT @ EL 11.4m & 10.4m

200 0 200 400 600 800 1000 SCALE 1:20

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- #4 EME SIGN SECURED TO MONOPOLE.
- #13 SIGN SECURED TO TELSTRA COMPOUND GATE.
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TO BE READ IN CONJUNCTION WITH SHEETS S1, S3 & S3-1.

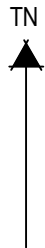
ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS
WA05814.01	JS	BGW	ISSUED FOR APPROVAL 30077717WO0089	BGW	JSMcM	25.01.19	1

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MOBILE NETWORK SITE 280983  
RIVERVALE SOUTH  
ANTENNA LAYOUT  
156 ORRONG RD LATHLAIN WA 6100

DWG NO. W109101 SHT NO. S1-1 INDEX



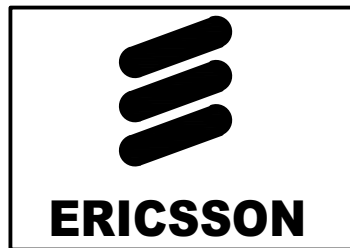
## TELSTRA ANTENNA CONFIGURATION TABLE

TOWN OF VICTORIA PARK  
Received: 20/02/2019

ANTENNA No	ANTENNA TYPE & SIZE H x W x D	ANTENNA ACTION REQUIRED	ANTENNA HEIGHT C/L A.G.L.	ANTENNA BEARING (x°T)	SECTOR NO. & TECHNOLOGY
A1	ARGUS RV4PX310R-V2 PANEL 2533 x 353 x 209mm	INSTALL	13.7m	10°	S1: LTE700 S1: LTE700
					S1: LTE2600 S1: LTE2600
					S1: LTE2600 S1: LTE2600
					S1: LTE1800 S1: LTE1800
					S1: LTE1800 S1: LTE1800
A2	ARGUS RV4PX310R-V2 PANEL 2533 x 353 x 209mm	INSTALL	13.7m	130°	S2: LTE700 S2: LTE700
					S2: LTE2600 S2: LTE2600
					S2: LTE2600 S2: LTE2600
					S2: LTE1800 S2: LTE1800
					S2: LTE1800 S2: LTE1800
A3	ARGUS RV4PX310R-V2 PANEL 2533 x 353 x 209mm	INSTALL	13.7m	265°	S3: LTE700 S3: LTE700
					S3: LTE2600 S3: LTE2600
					S3: LTE2600 S3: LTE2600
					S3: LTE1800 S3: LTE1800
					S3: LTE1800 S3: LTE1800

PRELIMINARY

TO BE READ IN CONJUNCTION WITH SHEETS S1, S1-1 & S3.



ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS
WA05814.01	JS	BGW	ISSUED FOR APPROVAL 30077717WO0089	BGW	JSMcM	25.01.19	1

MOBILE NETWORK SITE 280983  
RIVERVALE SOUTH  
ANTENNA CONFIGURATION TABLE  
156 ORRONG RD LATHLAIN WA 6100

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DWG NO. <b>W109101</b>	SHT NO.	S3-1 INDEX
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TOWN OF VICTORIA PARK  
Received: 20/02/2019

PROPOSED TELSTRA 5m SHROUDED  
TURRET ON PROPOSED 10m HIGH  
MONOPOLE

PROPOSED SIGN SECURED  
BEHIND EACH PANEL ANTENNA #2

▽ E.L. 13.70m  
C/L PROPOSED 3-OFF TELSTRA RV4PX310R-V2 PANEL ANTENNAS (A1, A2 &A3)

▽ E.L. 12.1m  
C/L PROPOSED 3-OFF TELSTRA TMA2094F01V2-1

▽ E.L. 11.4m  
C/L PROPOSED 3-OFF TELSTRA RADIO4415-B3

▽ E.L. 10.4m  
C/L PROPOSED 3-OFF TELSTRA RADIO4415-B7

PROPOSED 10m HIGH STEEL MONPOLE

PROPOSED 6-OFF 7/8" COAX CABLES  
FOR LTE700 AND 3-OFF 7/8" HYBRID  
CABLES FOR LTE1800/LTE2600 TO RUN  
INTERNALLY WITHIN MONOPOLE

PROPOSED TELSTRA ELEVATED CABLE  
LADDER

PROPOSED SIGN SECURED  
TO POLE AT 1.5m AGL. #4

PROPOSED TELSTRA GPS ANTENNA ON  
GPS MOUNT ATTACHED TO SHELTER

PROPOSED SIGN SECURED TO  
TELSTRA COMPOUND GATE #13

PROPOSED TELSTRA ICS MK4.0 EQUIPMENT SHELTER ON  
BORED PIER FOOTINGS (COLOUR: PAPERBARK)

EXISTING FENCE

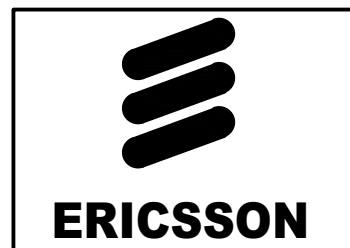
▽ E.L. 0.0m  
GROUND LEVEL

### SOUTHERN ELEVATION

1m 0 1m 2m 3m 4m 5m SCALE 1:100

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MOBILE NETWORK SITE 280983  
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DWG NO. W109101

SHT NO. S3  
INDEX

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