



NOTE:

THIS DIMENSION IS AN AS BUILT OF MY INSTALLATION, SOME MEASUREMENT IS OUT FROM MOSLEY I CAN'T FIND ANY PROPER LAYOUT FOR TA-63N+TA-40KR MODIFICATION. MOSELY ADVICES AS TO FOLLOW TA-33.

MY SWR READING VARIES FROM 1.3 TO 2.8 IN DIFFERENT BANDS, MY INSTALLATION IS IN STAKE AND HEIGHT IS ALSO TOO LOW, SO IT MIGHT BE THE REASON FOR HIGH SWR.

REFERENCE DRAWINGS:

- 9V1SV-ENG-2014-1 9V1SV STATION LAYOUT
- 9V1SV-ENG-2014-2 9V1SV STATION SCHEMATIC DRAWING
- 9V1SV-ENG-ANT-2016-1 MOSLEY TA-63N LAYOUT

A,SIVA
 BLK 986B, #05-613, JURONG WEST STREET 93
 SINGAPORE 642986

9V1SV ANTENNA LAYOUT
MOSLEY TA-63N+TA-40KR

2	AS BUILT	PG	SIVA	-	-	20 OCT 10	ENGINEERED	DRAWN BY	SIVA-9V1SV	SCALE	1:0.1F
1	MOSLEY TA-40-KR ADDED	PGF	SIVA	-	-	11 OCT 10	DESIGNED BY:	CHECK		ISSUED FOR	N/A
0	ISSUED FOR INSTALLATION	ECC	SIVA	-	-	30 SEP 08	MOSLEY ELECTRONICS,INC	APPR.		ISSUED FOR	
B	REVIEW AND COMMENTS	ECC	SIVA	-	-	07 APR 08		DATE	20-JULY-2016	CONST	
NO	REVISION DESCRIPTION	BY	CHK.	CSE.	APPR.	DATE	CLASS	AREA	JOB NO.	REF. DRAWING NO.	REV.
							N	09	2008-3		2

A0
 33.1"x46.8"