

ANTENNA POSITION	COLOR CODING
Rx1	1 RED
Rx1/Tx1	2 RED
Rx2	1 YELLOW
Rx2/Tx2	2 YELLOW
Rx3	1 GREEN
Rx3/Tx3	2 GREEN
Rx4	SEE NOTE 2
Rx4/Tx4	SEE NOTE 2
MW1	
MW2	

NOTES.

1. COLOR BAND TO BE 2" WIDE OF MAIN LINE

2. SPACING TO BE 1" BETWEEN BANDS

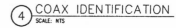
3. COLOR BAND ON JUMPERS 1" WIDE w/ 1" SPACE

4. START COLOR BANDS 2" BEYOND WEATHERPROOFING

5. START SECTOR COLOR NEXT TO END CONNECTOR

OTEC.

- CONTRACTOR TO INSTALL ANTENNAS AT CENTERLINE OF AZIMUTH AS INDICATED ON RF CONFIGURATION SHEET.
 CABLE ROUTING ON, IN, OR ABOUT SUPPORT STRUCTURES TO BE AS DETAILED IN THE TOWER DRAWINGS OR
 STRUCTURAL ANALYSIS.
- 2. IF FOUR SECTOR IS USED THE SECTOR IS SPLIT WITH ONE OF THE OTHER SECTORS. FOURTH SECTOR COLOR IS BLUE. EXAMPLE MARKING: IF SPLIT WITH SECTOR ONE, RECEIVE WOULD BE 1 RED AND 1 BLUE AND RECEIVE AND TRANSMIT WOULD BE 2 RED AND 2 BLUE. LIKE WISE IF SPLIT WITH SECTORS TWO AND THREE.
- 3. CONTRACTOR TO VERIFY RF CONFIGURATION WITH I-WIRELESS PROJECT MANAGER PRIOR TO INSTALLATION OF ANTENNAS.



i Wiveless

A TA B THE REPORT OF THE THE REPORT OF THE R

DRAWN 8Y: K.M.

CHECKED BY: BCH

1 8/8/08 REVIEW COMMENTS
2 8/21/08 REVIEW COMMENTS
3 8/22/08 GROUP COMMENTS
4 8/27/08 CHARGE LEME SIX

PROJECT NO:01-08-686

S, LLC 1st STREET BOX 48 SD 57355

FIRE STATION COLO SELF-SUPPORT TOWER SD0261

1930 PROMISE ROAD
RAPID CITY, SO
PENNINGTON COUNTY
SELF-SUPPORT TOWER

ELEVATION & DETAILS

A-4

