

1. PLOWS USED TO LAY GROUND RADIAL WIRES

2. SIDE VIEW OF TOWER BASE SHOWING PERIMETER STRAP AND ATTACHMENT OF RADIAL WIRES

3. TOP VIEW OF TOWER BASE SHOWING METHOD OF ATTACHING RADIAL WIRES TO PERIMETER STRAP

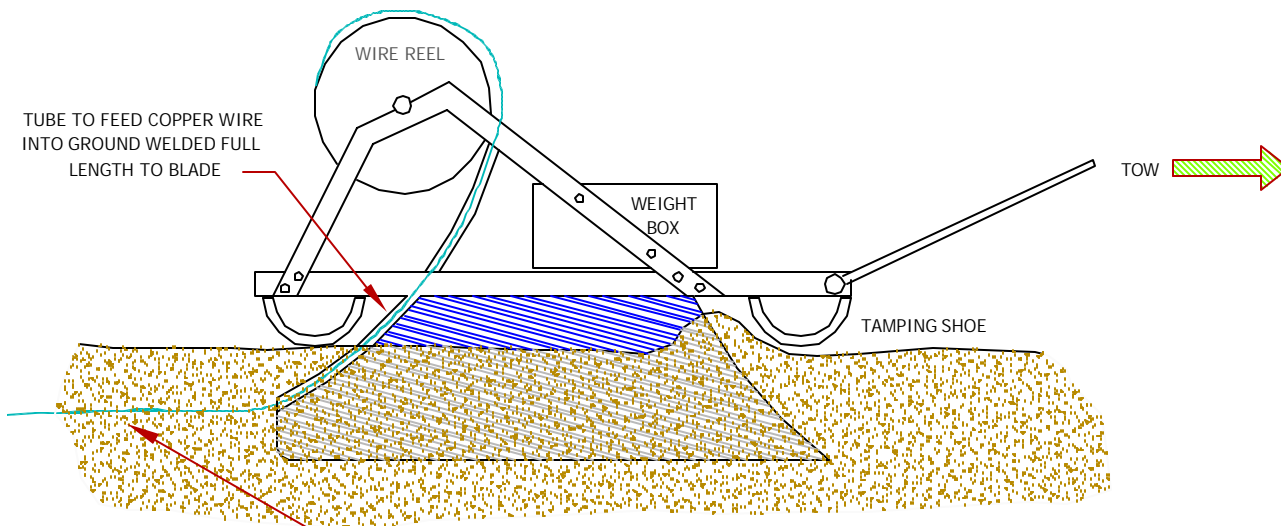
4. TOP VIEW SHOWING ATU BOX CONNECTION TO TOWER BASE PERIMETER STRAP

5. GROUND RADIAL WIRES IN MULTIPLE TOWER ARRAYS

6. SCHEMATIC SHOWING COMMON CHORDS BETWEEN TOWERS AND CHORDS CONNECTING TOWERS

7. MODIFICATION OF GROUND SYSTEM FOR CONSTRUCTION OF BUILDING OVER EXISTING GROUND RADIAL SYSTEM

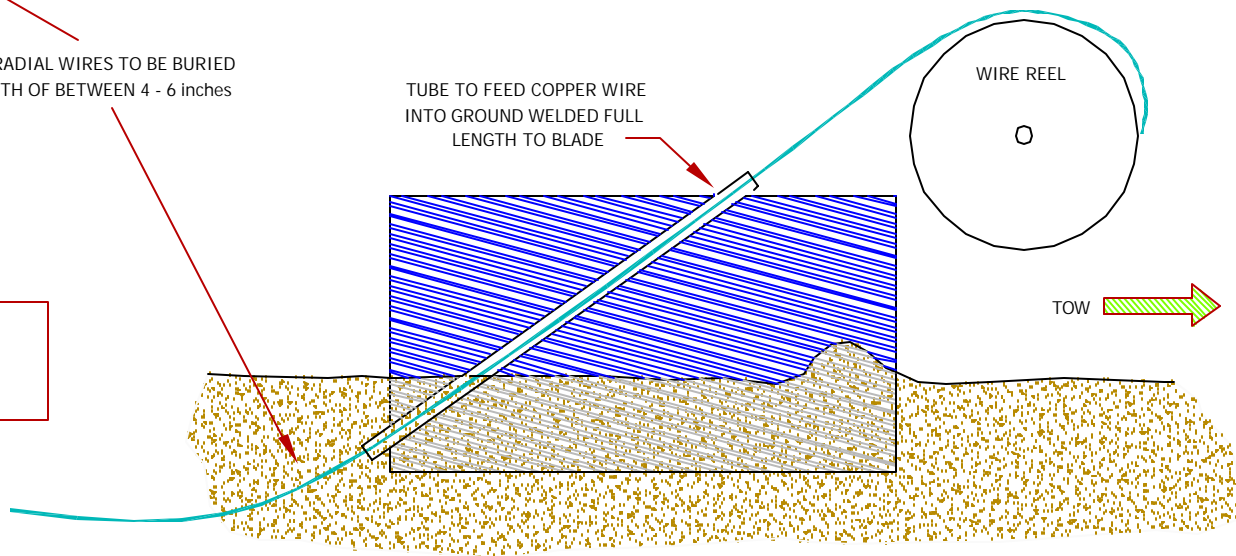
8. TOP VIEW OF BUILDING OVER GROUND RADIAL WIRES



STANDARD:
 STEEL BLADE approximately
 2ft long x 1ft high x 1/2 to 3/4 inch thick

COPPER RADIAL WIRES TO BE BURIED
 TO A DEPTH OF BETWEEN 4 - 6 inches

ALTERNATE:
 STEEL PLATE approximately
 2ft long x 1ft high x 3/16 inch thick
 WELDED TO TRACTOR IMPLEMENT

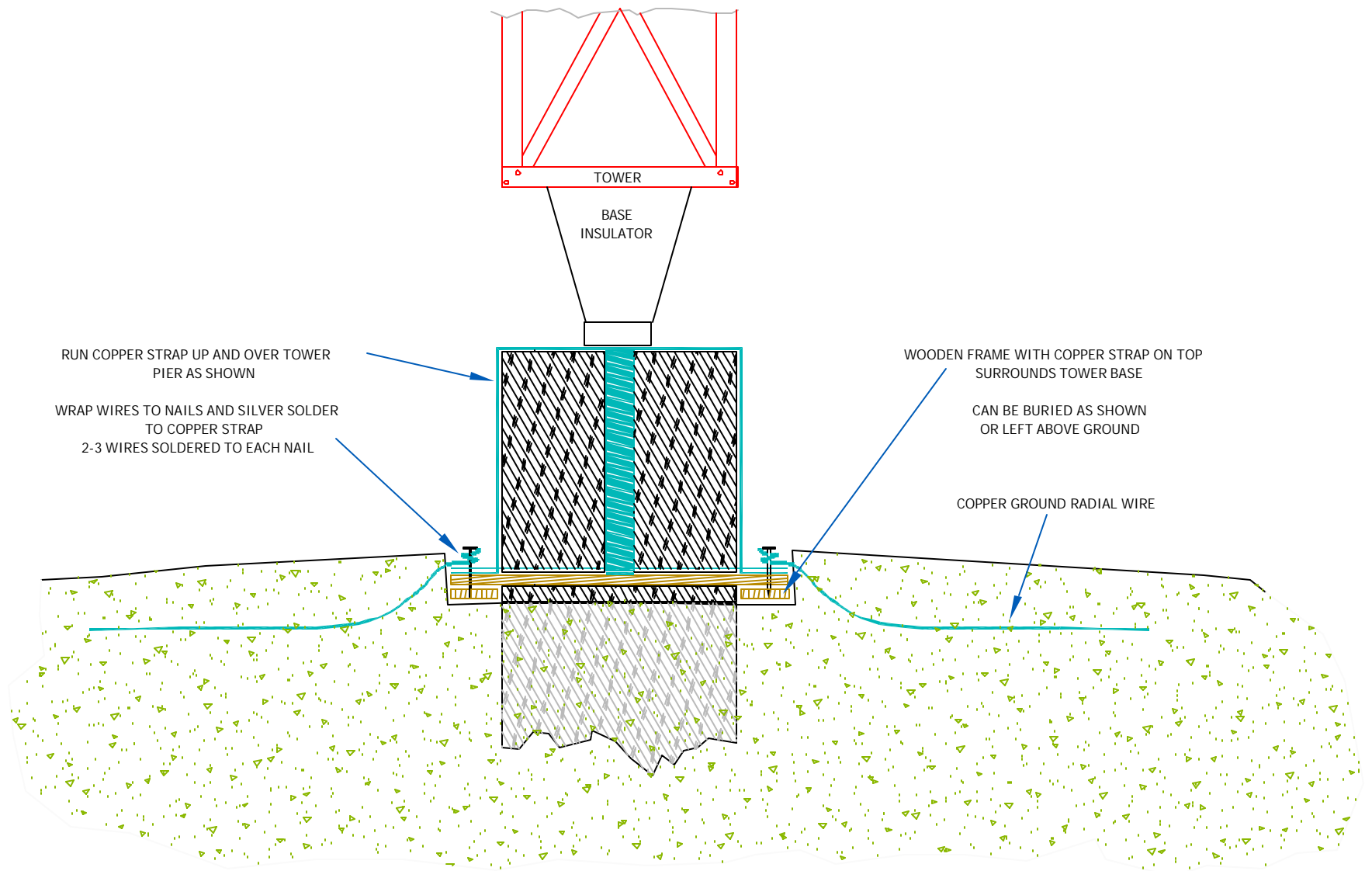


HATFIELD & DAWSON
 CONSULTING ENGINEERS

EIGHT DRAWINGS SHOWING
 THE INSTALLATION OF A
 STANDARD BROADCAST GROUND SYSTEM

DRAWING NO. 1
 DRAWN BY: BOB ALLEN
 FILE: GS_install.dwg
 DATE: AUG 2002

**PLOWS USED TO LAY GROUND
 RADIAL WIRES**



HATFIELD & DAWSON
CONSULTING ENGINEERS

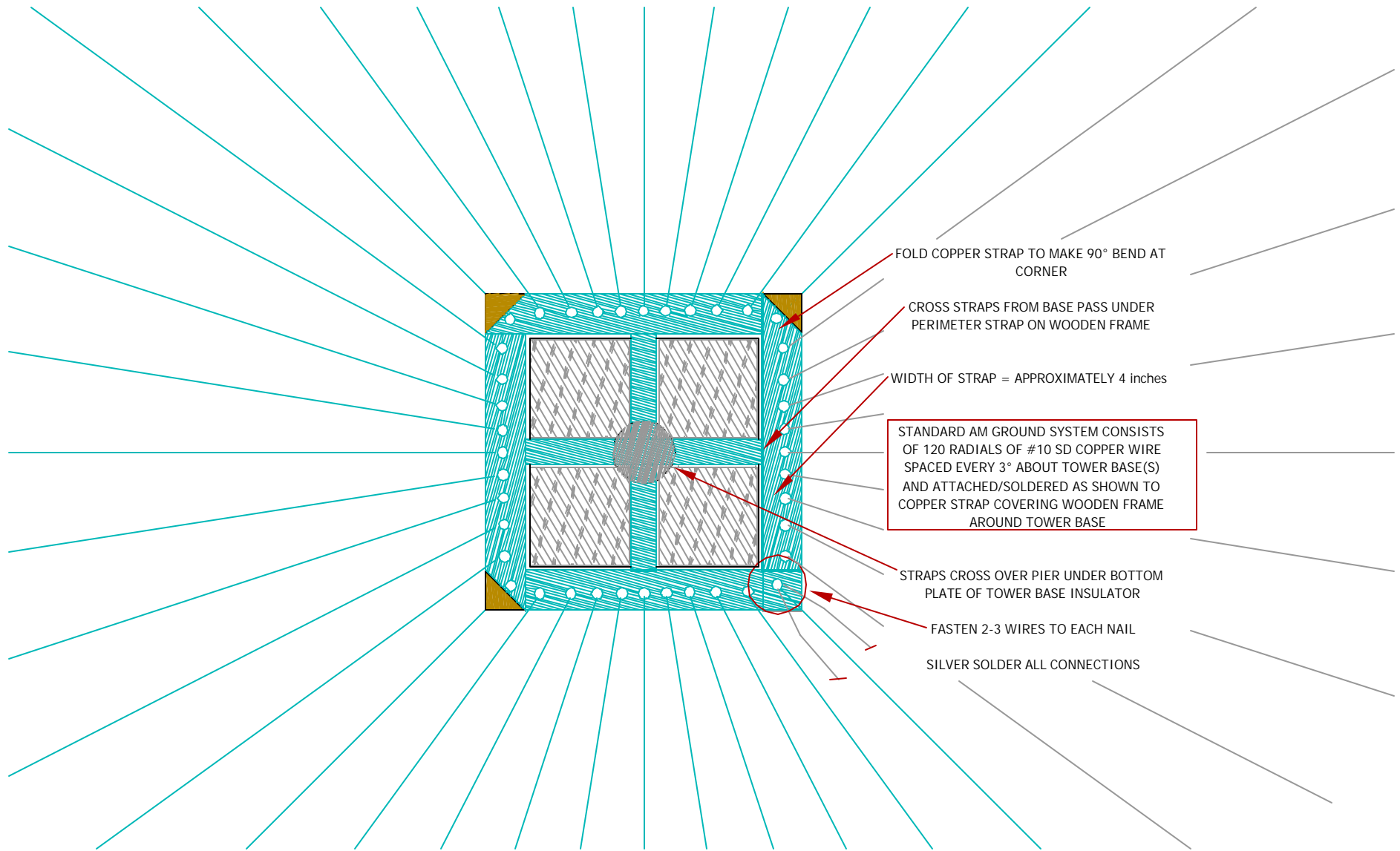
EIGHT DRAWINGS SHOWING
THE INSTALLATION OF A
STANDARD BROADCAST GROUND SYSTEM

DRAWING NO.

2

DRAWN BY: BOB ALLEN
FILE: GS_install.dwg
DATE: AUG 2002

SIDE VIEW OF TOWER BASE
SHOWING PERIMETER STRAP
AND ATTACHMENT OF RADIAL WIRES



HATFIELD & DAWSON
CONSULTING ENGINEERS

EIGHT DRAWINGS SHOWING
THE INSTALLATION OF A
STANDARD BROADCAST GROUND SYSTEM

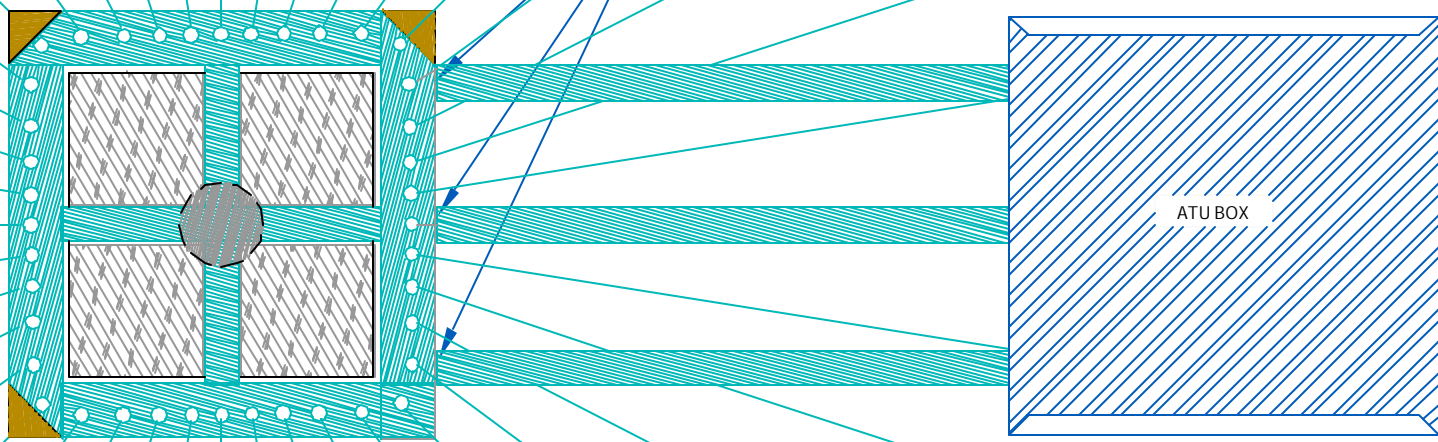
DRAWING NO.

3

DRAWN BY: BOB ALLEN
FILE: GS_install.dwg
DATE: AUG 2002

TOP VIEW OF TOWER BASE SHOWING METHOD
OF ATTACHING RADIAL WIRES
TO PERIMETER STRAP

EACH ATU BOX SHOULD BE CONNECTED TO TOWER BASE BY THREE PARALLEL COPPER STRAPS - SILVER SOLDERED TO PERIMETER STRAP AROUND CONCRETE PIER SUPPORTING TOWER



approx. 4 - 6ft

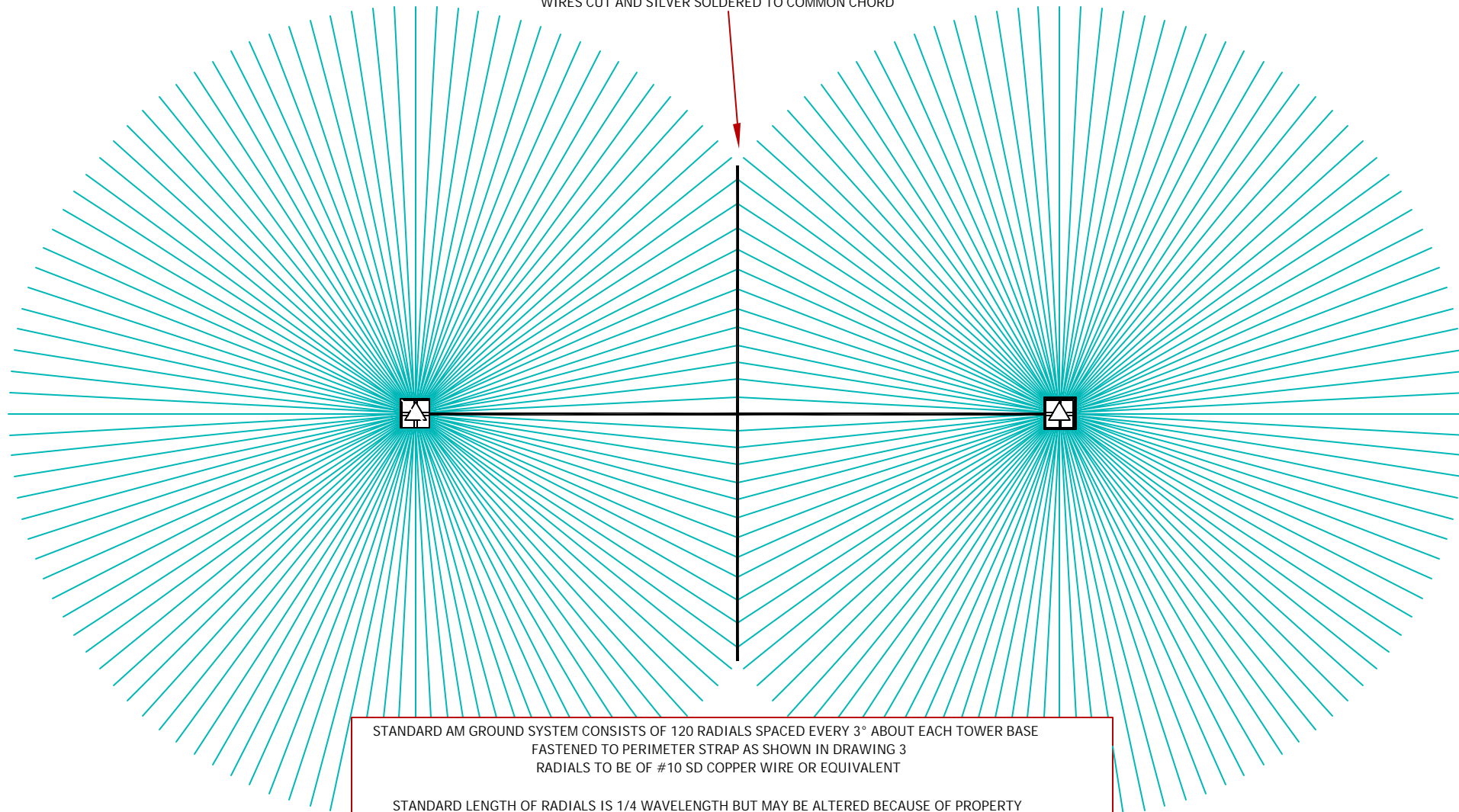
HATFIELD & DAWSON
CONSULTING ENGINEERS

EIGHT DRAWINGS SHOWING
THE INSTALLATION OF A
STANDARD BROADCAST GROUND SYSTEM

DRAWING NO.	4
DRAWN BY: BOB ALLEN FILE: GS_install.dwg DATE: AUG 2002	

TOP VIEW SHOWING
ATU BOX CONNECTION TO TOWER BASE
PERIMETER STRAP

WIRES CUT AND SILVER SOLDERED TO COMMON CHORD



STANDARD AM GROUND SYSTEM CONSISTS OF 120 RADIALS SPACED EVERY 3° ABOUT EACH TOWER BASE
FASTENED TO PERIMETER STRAP AS SHOWN IN DRAWING 3
RADIALS TO BE OF #10 SD COPPER WIRE OR EQUIVALENT

STANDARD LENGTH OF RADIALS IS 1/4 WAVELENGTH BUT MAY BE ALTERED BECAUSE OF PROPERTY
BOUNDARIES AND/OR OTHER CONCERNS/LIMITATIONS, FOLLOWING GOOD ENGINEERING PRACTICE AND
MAINTAINING THE APPROXIMATE AREA OVERALL OF A NORMALLY INSTALLED SYSTEM

$$\text{WAVE LENGTH} = \frac{300}{\text{FREQUENCY IN MHz}}$$

HATFIELD & DAWSON
CONSULTING ENGINEERS

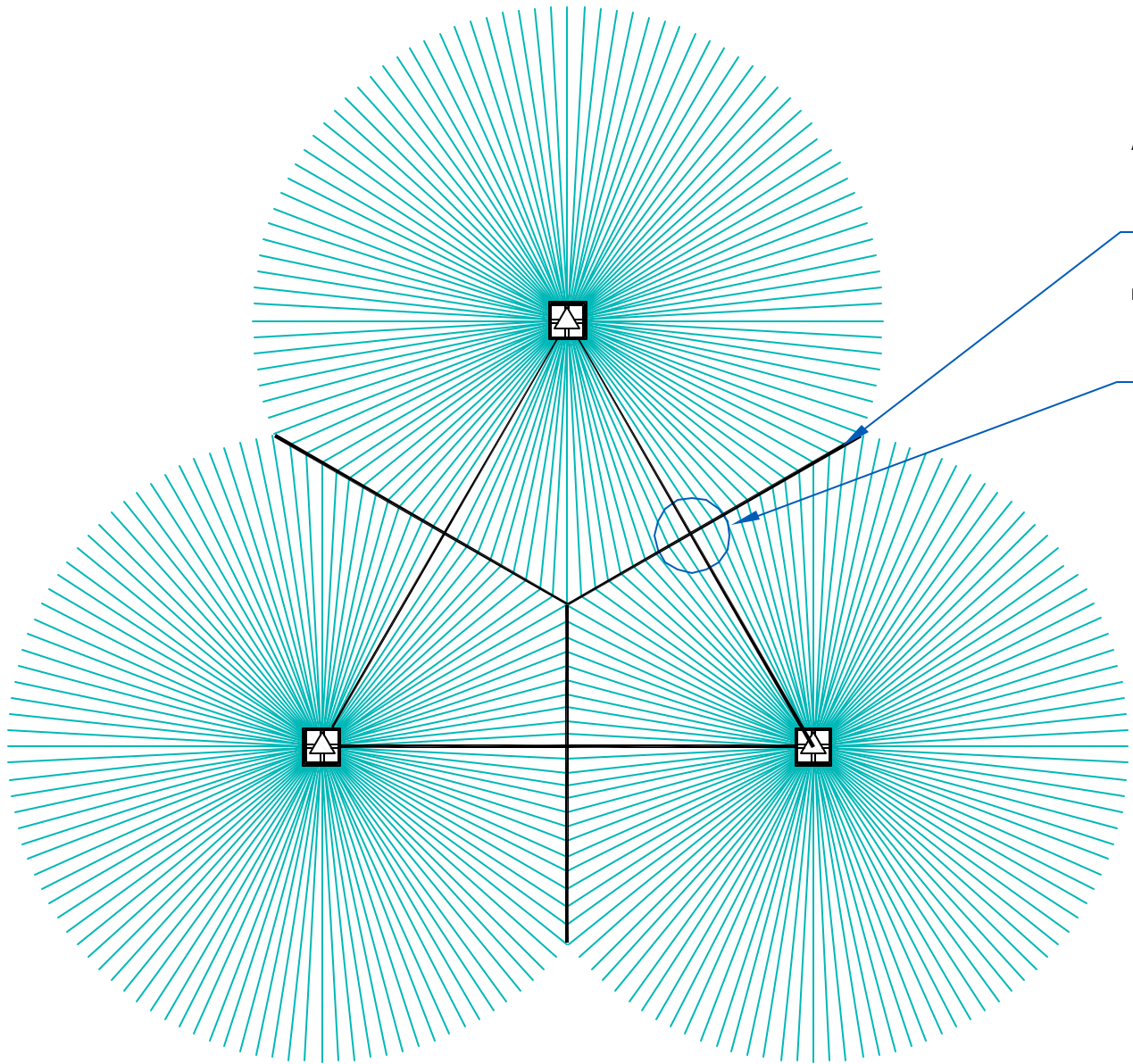
EIGHT DRAWINGS SHOWING
THE INSTALLATION OF A
STANDARD BROADCAST GROUND SYSTEM

DRAWING NO.

5

DRAWN BY: BOB ALLEN
FILE: GS_install.dwg
DATE: AUG 2002

GROUND RADIAL WIRES IN
MULTIPLE TOWER ARRAYS



AS FAR AS POSSIBLE - THE GROUND SYSTEM FOR ARRAYS WITH MORE THAN TWO TOWERS SHOULD FOLLOW THE BASIC GEOMETRY SHOWN IN DRAWING 5.

ALL RADIAL WIRES SILVER SOLDERED TO COMMON CHORDS LAID OUT BETWEEN TOWERS.

PRIORITY SHOULD BE GIVEN TO THE TOTAL AREA OF THE SYSTEM RATHER THAN THE SPECIFIC LAYOUT AROUND A PARTICULAR TOWER.

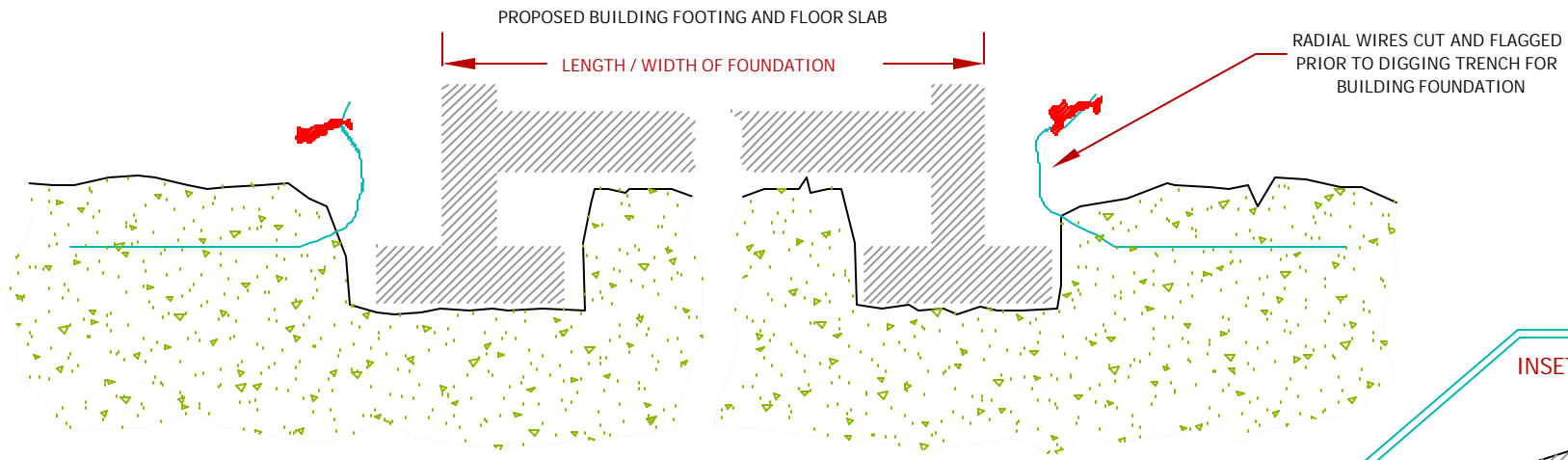
WHERE POSSIBLE - THE CHORDS BETWEEN TOWERS SHOULD CROSS THOSE CHORDS CONNECTING THE TOWERS AT RIGHT ANGLES.

HATFIELD & DAWSON
CONSULTING ENGINEERS

EIGHT DRAWINGS SHOWING
THE INSTALLATION OF A
STANDARD BROADCAST GROUND SYSTEM

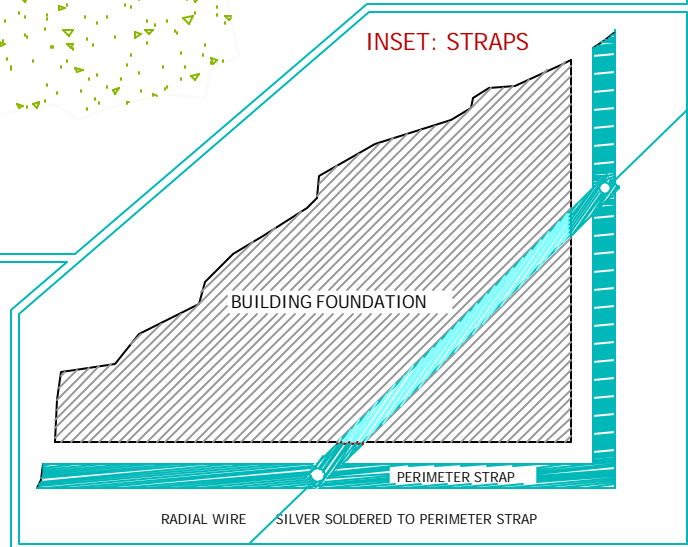
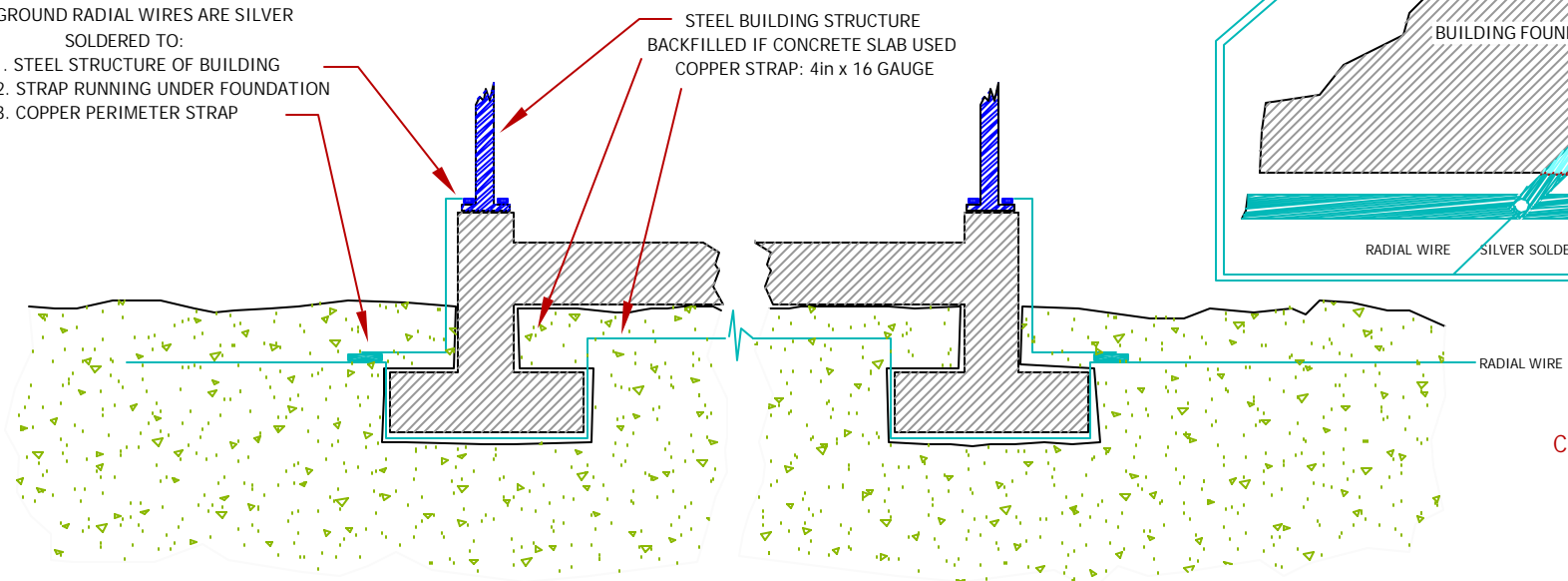
DRAWING NO.	6
DRAWN BY: BOB ALLEN FILE: GS_install.dwg DATE: AUG 2002	

**SCHEMATIC SHOWING COMON CHORDS
BETWEEN TOWERS
AND CHORDS CONNECTING TOWERS**



SITE PREPARATION: TAKING UP COPPER RADIALS PRIOR TO LAYING FOUNDATION

- GROUND RADIAL WIRES ARE SILVER SOLDERED TO:
1. STEEL STRUCTURE OF BUILDING
 2. STRAP RUNNING UNDER FOUNDATION
 3. COPPER PERIMETER STRAP



SITE COMPLETION: COPPER STRAPS IN PLACE AROUND AND UNDER FOUNDATION

HATFIELD & DAWSON
CONSULTING ENGINEERS

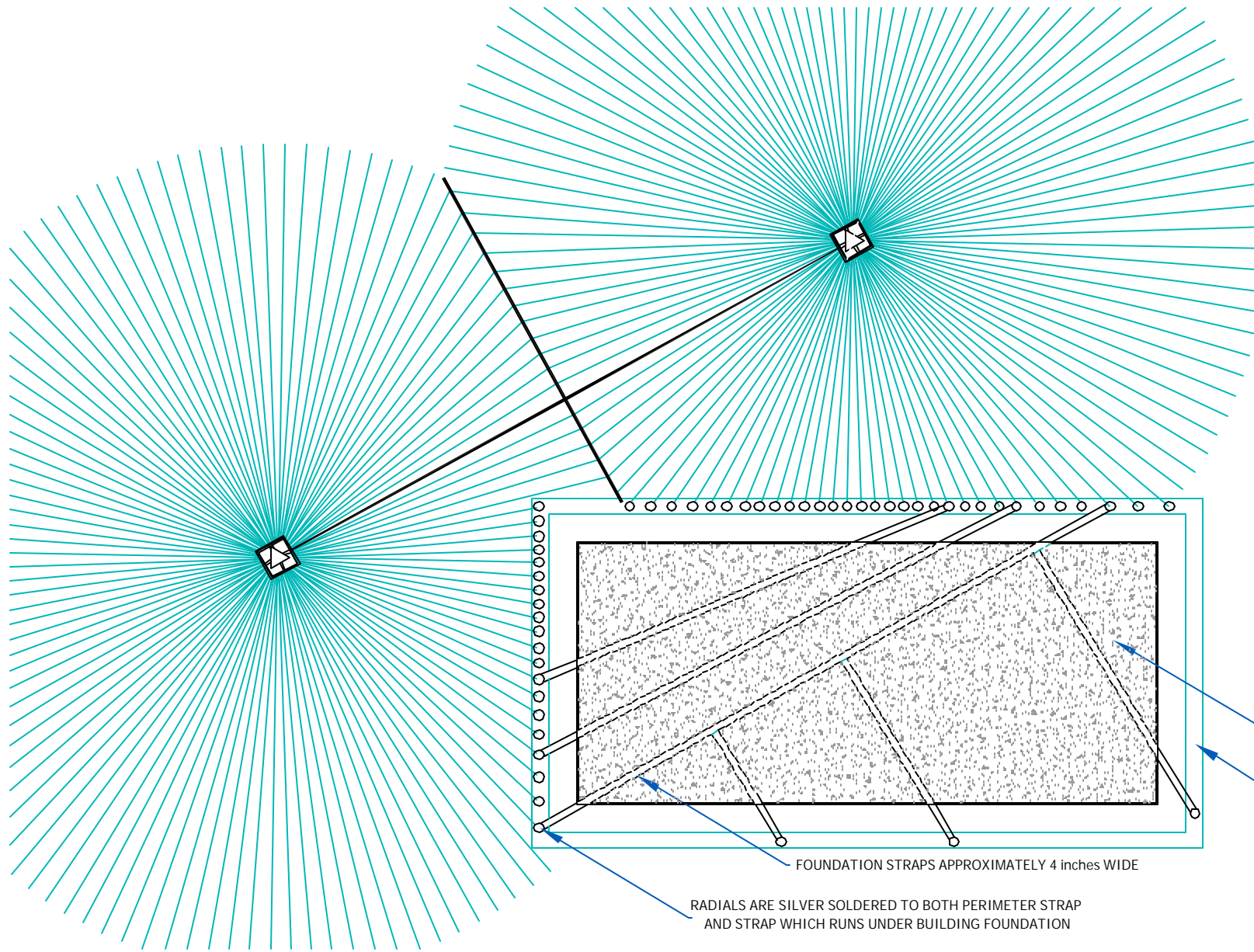
EIGHT DRAWINGS SHOWING
THE INSTALLATION OF A
STANDARD BROADCAST GROUND SYSTEM

DRAWING NO.

7

DRAWN BY: BOB ALLEN
FILE: GS_install.dwg
DATE: AUG 2002

MODIFICATION OF GROUND SYSTEM FOR
CONSTRUCTION OF BUILDING OVER
EXISTING GROUND RADIAL SYSTEM



STRAP LAYOUT UNDER FOUNDATION CAN BE MODIFIED AS NECESSARY ASSUMING AN APPROXIMATE RATIO OF 1 FOUNDATION STRAP FOR EVERY 3 GROUND SYSTEM RADIALS

BUILDING FOUNDATION (SCALE EXAGGERATED)

PERIMETER STRAP AROUND BUILDING APPROXIMATELY 4 inches WIDE

FOUNDATION STRAPS APPROXIMATELY 4 inches WIDE

RADIALS ARE SILVER SOLDERED TO BOTH PERIMETER STRAP AND STRAP WHICH RUNS UNDER BUILDING FOUNDATION

HATFIELD & DAWSON
CONSULTING ENGINEERS

EIGHT DRAWINGS SHOWING THE INSTALLATION OF A STANDARD BROADCAST GROUND SYSTEM

DRAWING NO.	8	TOP VIEW OF BUILDING OVER GROUND RADIAL WIRES
DRAWN BY: BOB ALLEN		
FILE: GS_install.dwg		
DATE: AUG 2002		