LICENSOR CONSTRUCTION STANDARDS

NOTE:
DRILLING OF POLE FOR CELLULAR EQUIPMENT IS NOT ALLOWED.
ALL EQUIPMENT IS TO BE BANDED TO THE POLE.
POLE EXTENSIONS ARE NOT ALLOWED.
IF ADDITIONAL HEIGHT IS REQUIRED, POLE IS TO BE CHANGED OUT.

CONFIDENTIAL
These documents are for the use of Alliant Energy. Alliant Energy discloses all errancies,
both express and implied. Use by anyone other than Alliant Energy is at their own risk.

ATTACHMENT REQUIREMENTS FOR CUSTOMER OWNED COMMUNICATION EQUIPMENT BETWEEN SUPPLY AND COMMUNICATION LINES.
APPLICABLE DRAWING REFERENCE: APPENDIX.doc

WIRELESS CELLULAR SYSTEMS ATTACHMENT REQUIREMENTS FOR EQUIPMENT

Scale: N.T.S. 031113MAH

03/11/2013 REV.
902. UNDERGROUND SERVICE, 120/240 VOLT, SINGLE-PHASE, THREE-WIRE, 200 AMP. MAX. (CATV, TELEPHONE, MUNICIPAL), CONTINUED.

Fig 902
1. The communications equipment (antenna, enclosures, cable, etc.) are limited to occupy only two quadrants of the pole. The licensor will indicate which quadrants are available for use by the communications equipment on each pole.

2. All enclosure and antenna shall be attached to the wood poles with stainless steel bands.

3. Conduit and U-guard may be attached to the wood poles with screws.

4. When the antenna is mounted at the top of the pole the antenna cable shall be covered by U-guard from 4'-0" above the primary conductors to a min. of 72" below the secondary conductor.

5. If the pole ground is extended to the top of the pole for the purpose of grounding the antenna bracket it shall be covered by separate U-guard from the point it connects to the utility's pole ground until it is a minimum of 40" above the primary conductors.