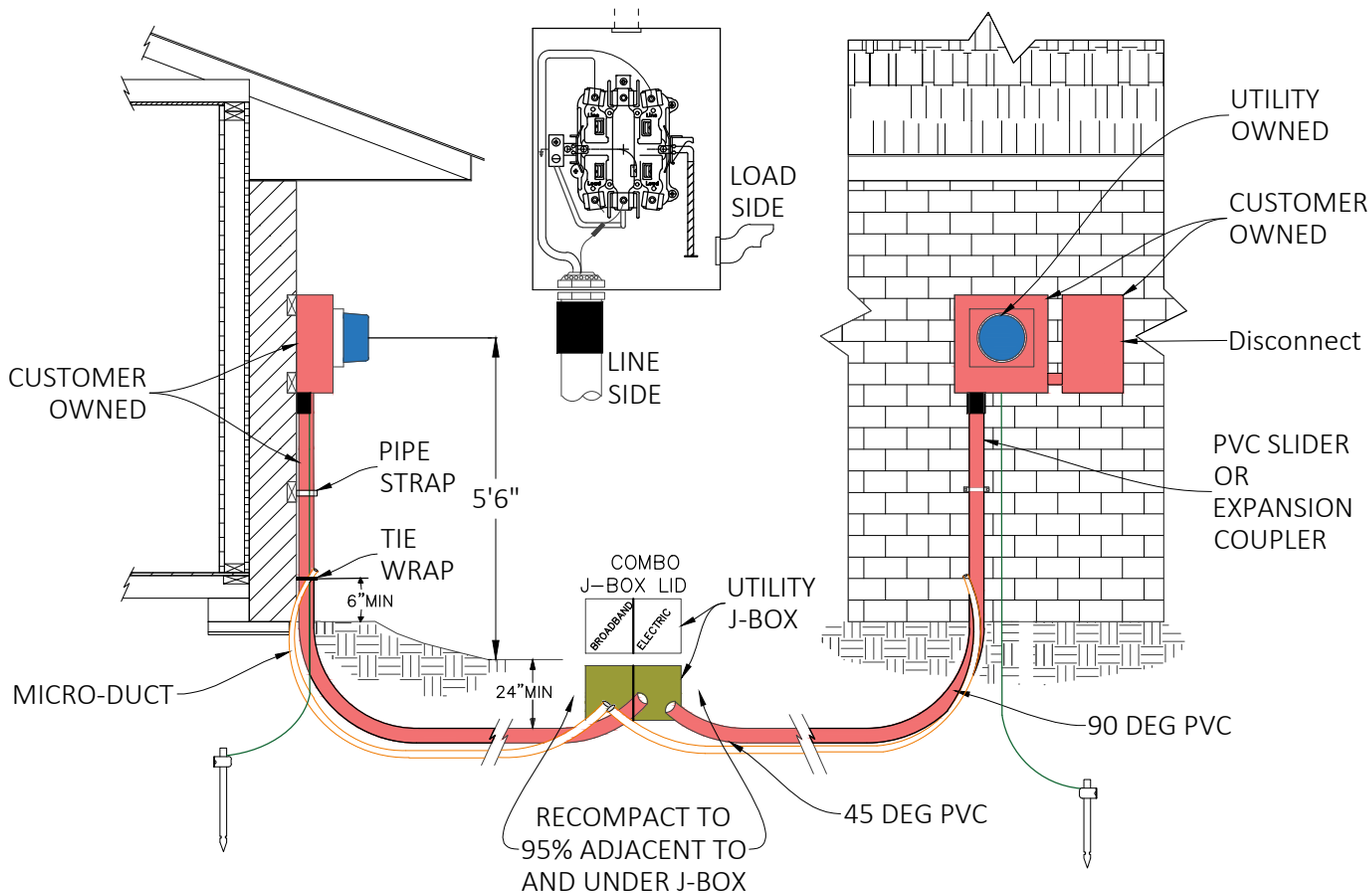


PROVIDE AS MUCH SLACK AS POSSIBLE IN METER HOUSING



NOTES:

1. METER SHALL BE LOCATED IN THE NEAREST 1/4 OF THE STRUCTURE TO THE SOURCE AND NOT FENCED IN.
2. ALL SERVICES 400 AMP OR LESS REQUIRE A LEVER BYPASS METER BASE
3. ALL ELECTRIC CONDUIT TO BE 2" SCH 40 PVC WITH 24" RADIUS SWEEPS
4. MICRODUCT CONDUIT (PROVIDED BY LPC) SHALL BE INSTALLED IN THE ELECTRIC TRENCH BY THE BUILDER
5. THE MICRODUCT SHALL EXTEND 6" ABOVE GRADE AT THE SERVICE ENTRANCE, BE TIE WRAPPED TO THE ELECTRIC SERVICE CONDUIT, AND LAND INSIDE OF THE UTILITY J-BOX LABELED "BROADBAND" ON THE LID. YOU MAY SEE 2 SEPARATE J-BOXES, ONE FOR FIBER AND ONE FOR ELECTRIC, OR A SINGLE COMBO J-BOX. THE LIDS IN BOTH SCENARIOS ARE LABELED AS "ELECTRIC" OR "BROADBAND".
6. METER HOUSING AND ONE PIPE STRAP SHALL BE ATTACHED WITH AN APPROPRIATE ANCHORING METHOD SO AS NOT TO BECOME DETACHED OVER TIME.
7. USE PVC SLIDER OR EXPANSION COUPLING AT THE ENTRANCE TO THE METER HOUSING
8. SERVICE LATERAL CONDUCTORS SHALL BE CUT TO A LENGTH THAT ALLOWS THEM TO EXTEND 30" ABOVE THE J-BOX LID OR 48" ABOVE THE TRANSFORMER VAULT AND COILED WITHIN

ELECTRIC SERVICES

CALL 1-800-922-1987 TO OBTAIN UTILITY LOCATES

NOT TO SCALE



1100 S SHERMAN ST
LONGMONT, CO 80501

METERING SINGLE FAMILY

PHONE: 303-651-8386
FAX: 303-651-8796

Revision #:
Approved by:
Date Approved: 2024
File: UG Drawings_2024.dwg
DETAIL

700-16