## Atmos Energy Weld County Lateral Descriptions

1. Install a 6.625" O.D. segment of steel pipeline ("Eaton Lateral") extending 4.93 miles eastward from the KMIGT Eaton Interconnect Meter Station located approximately 600 feet east and 2610 feet north of the intersection of County Road 27 and County 74 in Weld County, CO (40.530541 ${ }^{\circ}$ N LAT, $104.810797^{\circ}$ W LONG) and terminating at the Atmos Energy Corporation Regulator Station on $5^{\text {th }}$ St. between Birch Ave. and Cottonwood Ave. in Eaton, CO (40.531628 ${ }^{\circ}$ N LAT, 104.719529º W LONG).
2. Install a 4.5" O.D. segment of PE pipeline ("Bracewell Lateral") extending 0.11 miles northwestward from The KMIGT Bracewell Interconnect Meter Station located approximately 285 feet east of the intersection of County Road 27 and County Road $641 / 2$ in Weld County, CO ( $40.458235^{\circ}$ N LAT, $104.811847^{\circ} \mathrm{W}$ LONG) and terminating at the Atmos Energy Corporation Distribution 4.5" OD PE distribution main located within the County Road 27 right-of-way .
3. Install a 12.750 " O.D. segment of steel pipeline ("Greeley North Lateral") extending 2.04 miles eastward along the south boundary of the W. $4^{\text {th }}$ St. right-ofway from the KMIGT Greeley North/West Interconnect Meter Station located approximately 50 feet east and 510 feet south of the intersection of $83^{\text {rd }}$ Ave. and W. $4^{\text {th }}$ St. in Greeley, County, CO ( $40.427609^{\circ}$ N LAT, $104.812290^{\circ}$ W LONG) and terminating at the Atmos Energy Corporation Greeley North Regulator Station located at the intersection of $59^{\text {th }}$ Ave. and W. $4^{\text {th }}$ St. in Greeley, CO (40.429102 ${ }^{\circ} \mathrm{N}$ LAT, $104.774691^{\circ} \mathrm{W}$ LONG).
4. Install a 8.625" O.D. segment of steel pipeline ("Greeley West Lateral") extending 2686 feet southwestward from the Atmos Energy Corporation Greeley North Regulator Station located at the intersection of $59^{\text {th }}$ Ave. and W. $4^{\text {th }}$ St. in Greeley, CO ( $40.429102^{\circ}$ N LAT, $104.774691^{\circ}$ W LONG) to W. $10^{\text {th }}$ St. The second segment extends eastward 184 feet to the intersection of $59^{\text {th }}$ Ave. and W. $4^{\text {th }}$ St. The third segment extends 2899 feet southward along the west boundary of the $59^{\text {th }}$ Ave. right-of-way to W. $16^{\text {th }}$ St. The fourth segment extends 470 feet westward to $60^{\text {th }}$ Ave. The fifth segment extends 2905 feet southward along the west boundary of the $60^{\text {th }}$ Ave. right-of-way to W. $20^{\text {th }} \mathrm{St}$. The final segment extends 375 feet westward along the south boundary of W. $20^{\text {th }}$ St. to the Atmos Energy Corporation Greeley West Regulator Station located at the intersection of $59^{\text {th }}$ Ave. and W. $20^{\text {th }}$ St. in Greeley, CO ( $40.406252^{\circ}$ N LAT, $104.775826^{\circ}$ W LONG).
5. Install a 12.750 " O.D. segment of steel pipeline ("Greeley South Lateral") extending 1.91 miles eastward along the boundary of the W. $37^{\text {th }}$ St. right-of-way from the KMIGT Greeley South Interconnect Meter Station located approximately 40 feet east of the intersection of $83^{\text {rd }}$ Ave. and W. $37^{\text {th }}$ St. Weld County, CO ( $40.378029^{\circ} \mathrm{N}$ LAT, $104.803070^{\circ} \mathrm{W}$ LONG) and terminating at the Atmos Energy Corporation Greeley South Regulator Station located at the intersection of Cheyenne Dr. and W. $37^{\text {th }}$ St. in Evans, CO ( $40.377667^{\circ}$ N LAT, $104.768395^{\circ}$ W LONG).

## Receipt Meter Stations

Install one 3" regulator skid with appurtenances at the Eaton Interconnect Meter Station.

Install one 2" regulator skid with appurtenances at the Bracewell Interconnect Meter (Delivery \& Receipt) Station.

Install one 8" regulator skid with appurtenances at the Greeley North/West Interconnect Meter Station.

Install one 4" regulator skid with appurtenances at the Greeley North/West Interconnect Meter Station.

## Delivery Regulator Stations

Install one 2" regulator skid with appurtenances at the Eaton Regulator Station.
Install one 4" regulator skid with appurtenances at the Greeley North Regulator Station.

Install one 6" regulator skid with appurtenances at the Greeley West Regulator Station.

Install one 4" regulator skid with appurtenances at the Greeley South Regulator Station.

