PROPOSED SEQUENCE FOR LAUNCHER & RECEIVER STATION CONSTRUCTION:

- CONDUCT RELOCATIONS OF LINE T-13 WEST OF THE NEW LAUNCHER & RECEIVER STATION AS DEPICTED ON SHEETS UC-4 AND UC-5.
- CONDUCT HDD INSTALLATION OF 10" GAS MAIN AND TEST PIPING. 2.
- CONDUCT SITE GRADING FOR LAUNCHER & RECEIVER STATION. 3.
- FABRICATE, CONSTRUCT, AND TEST LAUNCHER & RECEIVER STATION PIPING.
- INSTALL 6" BYPASS ON T-13 AROUND STATION TIE-IN POINTS. 5.
- CUT AND REMOVE EXISTING 6" GAS PIPE (LINE T-13) AT STATION SITE. 6.
- 7. INSTALL TWO (2) 6" BYPASSES, ONE EACH ON LINE T-8 AND LINE T-13 AT THE TIE-OVER LOCATION. SEE INSET A ON THIS SHEET.
- 8. CONDUCT TIE-OVER OF LINE T-13 TO LINE T-8. THIS PORTION OF EXISTING LINE T-13 BETWEEN THE NEW LAUNCHER & RECEIVER STATION AND THE TIE-OVER NOW BECOMES T-8.
- 9. CONDUCT TIE-INS TO LINE T-8 AND LINE T-13 AT THE NEW LAUNCHER & RECEIVER STATION.
- 10. INSTALL 10" BYPASS AT TIE-IN LOCATION ON SHEET UC-6.
- 11. TAKE EXISTING LAUNCHER & RECEIVER STATION OUT OF SERVICE. REMOVE BYPASSES AND STOPPLES AT ALL FOUR (4) LOCATIONS.
- 12. PLACE NEW LAUNCHER & RECEIVER STATION INTO SERVICE.

NOTE:

REFER TO SHEETS UC-5 AND UC-6

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