CONSTRUCTION NOTES

1. Construct missouri rmp for spokane county standard plan 6-3, design "B".
2. Relocate existing utility pole (if changing), contractor to coordinate with all utility owner.
3. Relocate existing sign per spokane county and utilities.
4. Relocate existing telephone box (if changing), contractor to coordinate with utility owner.
5. Install isl pavement taper to existing pavement edge.
6. Install type b curbs and gutter per spokane county standard plan 4-3.
7. Not used.
8. Survey existing curb at 1' from edge of existing curb, apply tack coat to vertex, face, and apron prior to installing new curb.
9. Survey existing curb as if edges of curb drop off and to coordinate. Every antenna and glancing points of 36" or more on side of curb, coordinate all work with property owner and current occupancy.
10. Install 6' curb nose down.
11. Install flexible guide posts (ground mount) every 25' along taper, size match standard plan 4-1.

NOTE: CONTRACTOR SHALL HAVE THE ENGINEER FIELD VERIFY STRING LINES PRIOR TO PlACING CURBING. THE ENGINEER MAY REQUEST A LICENSED SURVEYOR TO ASSIST IN THIS VERIFICATION.
CONSTRUCTION NOTES

1. Construct the storm drain system in accordance with the Spokane County Storm Drainage Design Manual.
2. All storm drain structures shall be constructed in accordance with the Spokane County Standard Plans.
3. All storm drain structures shall be installed in such a manner as to prevent the discharge of any pollutants into the storm drain system.
4. All storm drain structures shall be inspected by the County Engineer prior to final acceptance.

DEVELOPER'S APPROVAL

VERTICAL SCALE: 1"=10'