

**CITY OF PUEBLO
PAVEMENT CONSTRUCTION RELEASE**

SUBDIVISION: _____ FILING NO _____ PHASE NO. _____

STREET NAME(S): _____

DEVELOPER: _____ REPRESENTATIVE: _____

Permission will not be given to construct the proposed pavement and curb and gutter until the proper signatures have been obtained for the following certifications. If it is found necessary to cut the pavement for the installation of a utility after the pavement has been constructed, the utility company, subdivider, individual or company requiring the cut shall pay the entire cost of the pavement removal and replacement, and shall overlay the entire block, full width of street, to the satisfaction of the Director of Public Works.

PAVEMENT DESIGN VERIFICATION

Where the improvement drawings for a subdivision or project specify the default minimum pavement sections with a notation that the final design will be done after overlot grading is complete, then the Developer must submit a Pavement Design Report for review by the Public Works Department. Following review and approval of the proposed pavement designs, the Engineer of record must revise the street improvement drawings, including his stamp and signature, to show the final pavement designs on the applicable plan/profile sheet, prior to placement of any paving materials.

STREET NAME	PAVEMENT SECTION	
	HBP	Class 6 ABC
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Verified By: _____
Construction Inspector

Date: _____

SUBDIVISION: _____

STREET NAMES: _____

SANITARY SEWER

I certify that:

Sanitary Sewer Main with appurtenances is installed under all areas to be paved and is stubbed out at least 20 feet beyond the end of the proposed pavement. _____

All Sanitary Sewer Service Lines are stubbed out to property line. _____

Sanitary Sewer Main will not extend beyond intersection. _____

OR

Sanitary Sewer Main will extend beyond intersection and is installed at least 20 feet beyond the proposed pavement. _____

All trenches and areas around manholes have been properly compacted and test reports submitted to the City. _____

All sanitary sewer manholes are built to City adjustment tolerances. _____

By: _____ Date: _____
Contractor

By: _____ Date: _____
Developer

Apparent compliance with Article 12 specifications.

By: _____ Date: _____
For: Director of Wastewater

STORM SEWER

Storm Sewer and all appurtenant structures are installed under all areas to be paved. _____

Storm Sewer will not extend beyond intersection. _____

OR

Storm Sewer Main will extend beyond intersection and is stubbed out at least 20 feet beyond the proposed pavement. _____

All trenches and areas around appurtenant structures have been properly compacted and test reports submitted to the City. _____

All storm sewer manholes are built to City adjustment tolerances. _____

SUBDIVISION: _____

STREET NAMES: _____

By: _____
Contractor

Date: _____

By: _____
Developer

Date: _____

Apparent compliance with Article 13 specifications.

By: _____
For: Director of Stormwater

Date: _____

BOARD OF WATER WORKS

Water Main with appurtenances is installed under all areas to be paved. _____

Water Services are stubbed out to property line. _____

Water Main will not extend beyond intersection. _____

OR

Water Main will extend beyond intersection and is stubbed out to a point acceptable to the Board of Water Works, beyond the proposed pavement. _____

All trenches are properly compacted and test reports submitted to the City. _____

By: _____
Contractor

Date: _____

By: _____
Developer

Date: _____

By: _____
For: Pueblo Board of Water Works

Date: _____

NATURAL GAS UTILITY

Gas Main or suitable sleeves have been installed under areas to be paved and has been stubbed out at least 20 feet beyond the end of the proposed pavement. _____

Gas main will not be located or extend under proposed pavement. _____

SUBDIVISION: _____

STREET NAMES: _____

Gas Services are stubbed out to property line. _____

All trenches are properly compacted and test results submitted to the City. _____

By: _____ Date: _____
Contractor

By: _____ Date: _____
Developer

By: _____ Date: _____
For: Xcel Energy

TELEPHONE UTILITY

Telephone cable or suitable sleeves are installed and stubbed out beyond the end of proposed pavement. _____

Telephone cable will not be located or extend under proposed pavement. _____

Telephone cable is not located within the street right-of-way. _____

Telephone services are stubbed out to property line. _____

All trenches are properly compacted and test results submitted by the City. _____

By: _____ Date: _____
Contractor

By: _____ Date: _____
Developer

By: _____ Date: _____
For: Qwest

ELECTRICAL UTILITY

Power cable is installed or suitable sleeves have been installed and are stubbed out beyond the end of the proposed pavement. _____

Power cable will not be located or extend under proposed pavement. _____

Power cable is not located within street right-of-way. _____

SUBDIVISION: _____

STREET NAMES: _____

Electrical services are stubbed out beyond property line. _____

By: _____ Date: _____
Contractor

By: _____ Date: _____
Developer

By: _____ Date: _____
For: Aquila

CABLE TELEVISION UTILITY

TV cable or suitable sleeves have been installed and are stubbed out beyond the end of proposed pavement. _____

TV cable will not be extended under proposed pavement. _____

TV cable is not located within street right-of-way. _____

Cablevision services are stubbed out beyond back of walk. _____

All trenches are properly compacted and test results submitted to the City. _____

By: _____ Date: _____
Contractor

By: _____ Date: _____
Developer

By: _____ Date: _____
For: Comcast

CURB AND GUTTER RELEASE

Curb and gutter concrete permit has been purchased from City Public Works. _____

Subgrade preparation has been constructed in general conformance to the Standard Specifications and is hereby released for placement of curb and gutter and crosspans.

Construction Inspector Date

Construction Engineer Date

SUBDIVISION: _____

STREET NAMES: _____

PAVEMENT RELEASE

Subgrade/base course preparation has been constructed in general conformance to the Standard Specifications and is hereby released for placement of asphalt pavement.

Construction Inspector Date

Construction Engineer Date

Superintendent of Streets Date