

STATE RIGHT OF WAY MONTANA R/W ID. STPX STWD(019 PROJECT NO. 6771-019

WS #9-WETLAND MITIGATION

MONTANA DEPARTMENT OF TRANSPORTATION RIGHT OF WAY PLAN STATEWIDE

NOT TO SCALE

GRID STATE PLANE COORDINATES THIS IS A STATE PLANE COORDINATE PROJECT. ALL

DIMENSIONS, DISTANCES AND AREAS ON THIS PROJECT ARE GRID, EXCEPT FOR THE EXISTING R/W WIDTH DIMENSION, WHICH IS RECORD. THE COMBINATION SCALE FACTOR IS 0.99931539

CONSTRUCTION LIMITS

BACKSLOPE LIMITS

INCLUDE ROUNDING

CUT SECTION RANSITION

TOE OF FILL -

TOP OF CUT~

FHWA/MDT APPROVAL

THE PROPOSED R/W LINE WHERE A SPIRAL CURVE TRANSITION IS USED IS A CHORD

2. ALL STATIONS AND OFFSETS FOR R/W BREAKS

ARE IN REFERENCE TO THE R/W BASELINE.

RATHER THAN A CONCENTRIC CURVE.