**ALIGNMENT STAKE**

Stake every 100 feet on tangents, every 25 feet on curves.

**CLEARING/GRUBBING (C&G) LATH**

Stake at each full station, 100 feet on tangents, every 25 feet on curves. No hub necessary.

**OFFSET FROM SLOPE STAKE**

Catch (10 feet) Fill at RP stake (1.2 feet) Cut at catch point (back of ditch) Distance from C to catch point Side slope ratio (4H:1V) Back of ditch

**LINE DESIGNATION**

LINE STATIONING HUNDRED FOOT INCREMENTS

**DISTANCE FROM C**

(40.2 feet)

**LATH FOR SLOPE REFERENCES**

Slope treatment (ST) stake for cut sections

**DAYLIGHT (D/L) STAKE**

Cut to back of ditch (2.2 feet) Distance from C to catch (back of ditch) (20 feet) Side slope ratio (4H:1V) Back of ditch

**SLOPE STAKE**

Front Back

**SIDE SLOPE TREATMENT (ST) STAKE**

For cut sections

**DAYLIGHT STAKE**

Cut (0.0 feet)

**SURVEY STAKES**

STANDARD PLAN A-10.10-00

Sheet 1 of 2 sheets

Approved for publication

Pasco Bakotch III 08-07-07

State Engineer

Washington State Department of Transportation
FILL FROM CATCH POINT TO BEGINNING OF SECOND SLOPE (3.8 FEET)
SLOPE RATIO (2H:1V)
FILL TO SUBGRADE SHOULDER (2.25 FEET)
SLOPE RATIO (4H:1V)
DISTANCE FROM \( \xi \) TO CATCH POINT (28.7 FEET)

DISTANCE FROM CATCH POINT TO BOTTOM OF DITCH (0.60 FEET)
SIDE SLOPE RATIO (4H:1V)

FILL TO SUBGRADE (0.35 FEET)
FILL TO FINISH GRADE (CURB ELEVATION) (0.73 FEET)
DISTANCE FROM \( \xi \) (14.3 FEET)
SLOPE RATIO (2H:1V)

STAKE FOR DITCH CONSTRUCTION
STAKE FOR DRAINAGE
STAKE FOR FOUNDATION OF LUMINAIRES, SIGNALS OR SIGN STRUCTURES
STAKE FOR CURB/GUTTER

DISTANCE FROM ~ TO CATCH POINT (28.7 FEET)
SLOPE RATIO (3.8 FEET)

DISTANCE FROM ~ TO CATCH POINT (14.3 FEET)
SLOPE RATIO (2H:1V)

OFFSET (3 FEET) FILL TO TOP AND BACK EDGE OF CURB (0.90 FEET)
OFFSET TO CENTER OF BASE (10 FEET)
FILL TO TOP OF CONCRETE BASE (1.1 FEET TO TOP OF FOUNDATION)

LINE DESIGNATION AND STATIONING HUNDRED FOOT INCREMENTS

PLAN SHEET NUMBER (4)
STRUCTURE NOTE NUMBER (15)

COMPOUND SLOPE LATH
SLOPE LATH FOR CURB SECTION

STANDARD PLAN A-10.10-00
SHEET 2 OF 2 SHEETS
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