DESCRIPTION	(feet)
Alignment (PI's, PC's, PT's, equations Project Stationing) Begin/ End of Project	0.01 1
Farmstead Drives (Stationing)	1
Field Entrances (Stationing)	1
<b>County Roads</b> (Stationing) Build note to the nearest foot	0.1 1
Intersecting Hwy/ Streets (Stationing) Build note to the nearest foot	0.1 1
Tel Poles/ Power Poles (Sta./ Offset)	1
Drainage Pipes (Stationing) (Length of Pipe) (Skew Angle) (Flow Line Elevation)	1 1 Nearest Degree 0.01
Drainage Box Culverts (Stationing) Build Note to the nearest foot (Length of Box) (Skew Angle) (Flow Line Elevation)	1 1 0.1 Nearest Degree 0.01
<b>Bridges</b> (Stationing & Approach Slabs) Paving Sections Bridge Exceptions for Typ. Sections (Example: Approach & Paving Sections are built from Sta. 1 The exception is from Sta. 103 + 10 to 110 + 43)	0.01 Even foot from end of Bridge 1 03 + 10.56 to 110 + 42.21,
Wells (Stationing/ Offset)	1
ROW Markers (Coordinate Survey)	Not Required
Control Points (Coordinate Survey) (Surveyed by Station & Offset)	Not Required 0.01
Bench Marks (Coordinate Survey) (Surveyed by Station & Offset)	Not Required 0.01
Hard Surface Grades (Top of Curb)	0.01 0.01
Build Notes (Stationing & Offset)	1
Cross-Sections (Everything, including Culvert Cross-Sections)	1

## SURVEY/ PLAN ACCURACY