TD ESTABLISH GEOMETRIC CONTROL FOR T PROJECT, THE DEPARTMENT HAS PROVIDED Format * Format * Format * Format * Horizontal Control Vertical Control Roadway Alignment Original Terrain Data Other: * Specify the information format, ie., plan sheet, The information marked is either contained on tother: * Specify the information format, ie., plan sheet, The information marked is either contained on tother: Candscoping Signalization Safety Improvement Asphalt Overlay Concrete Overlay Minor Widening Major Reconstruction Bridge Replacement Control Contr	THE FOLLOWING INFORMA Computer disk, computer printout, the plans or is available from the solution of the plans of is available from the plans or is available from the plans of the plans	ATION: , or other. Engineer. IN 625: the start of the project) the start of the project)	Minor Structures	Revised: mm/dd/yy Void: mm/dd/yy on 208) ces (Permanent) (Section 614) ations, and lengths before fabrication. ontrol Devices (Section 630) (Temp) Temp) RVEYOR UNDER SECTION 629: ments: **
	Section Continue	vel Offset	** A Tobulation of Survey Monuments may be a GENERAL NOTES: 1. Unless indicated otherwise on this Survey Tobulation Sheet, all be done in accordance with the latest edition of the CDOT Sur 2. Adequate information for establishing lines, grades, and location on the plans. Any additional information required to stake the ill the Contractor's surveyor shall provide an estimate of the maintens indicated on this sheet. A copy of this sheet, with the establank line to the left of the specified items, shall be submitted Engineer —— dops prior to the Presurvey Conference - Contractor shall furnish an As Stoked for 3D Design Modelin to the Engineer prior to completion of twenty percent (20%) of CDOT Survey Manual. A printed copy of the As Stoked for 3D Design Modelin to the Engineer prior to completion of twenty percent (20%) of CDOT Survey Manual. A printed copy of the As Stoked for GPS report and a computer disk with that information on it, in the sheet of the Contractor's shall certify in writing to the Engineer that the final The Contractor's surveyor shall perform all field surveying and into field grades. 8. The Contractor's surveyor shall perform all field surveying and into field grades. 8. The Contractor's surveyor shall perform all field surveying and into field grades. 8. The Contractor's surveyor shall perform all field surveying and into field grades. 9. Fieldbooks shall contain daily records of points set and or mea shall contain date, crew members' names, point no, description, information is collected electronically, information recorded shacopy format that is intuitive, clear and related to the supplement surveys, such as structures a information, such as sopher numbers, to the sketch. 10. The Contractor's surveyor shall submit the following fieldbooks to revited Control (Primary & Secondary) Vertical Control (Resembermarks) Property Pin Ties Horizontal Alignment Grading Slope Stoking Minior Structures Grading Slope Stoking Minior Structures Grading Slope Stoking Minior St	urvey work and staking intervals shall vey Manual. s for all work items have been specified em or element shall be generated by hours necessary to complete the work timated man-hours written on the with the Survey Schedule to the struction Survey. progress of construction shall be ment. Ig Electronic Files) Earthwork Quantity report the planned earthwork in any phase as per the (RTS Construction Machine Control) Earthwork data pecified format shall be submitted to the Engineer. It a maximum 500 feet intervals. Jolacing base course or poving, the grade is within specified loterance. calculations necessary to tie plan grades iget with any utility work. surements observed. The information recorded staking information, and sketches, if the survey libe provided to the Project Engineer in a hard matalinformation recorded in the field books. All he station and offset information related to the toking shall have sketches relating electronic of the Engineer:
Survey Tabulation	Sheet	Comp Creation Date: n	outer File Information nm/dd/yy Initials: XXX	Project No./Code
Designer: XXXXX	Region: XXXXXX	Last Modification	Date: mm/dd/yy Initials: XXX	Number:
Detailer: XXXXX	Unit Leader: XXXXXX	Full Path: XXXXX	e: XXXXXXXXXXXX	Code:
Sheet Subset: XXXXX	Sheet: XX of XX	Drawing File Nam		Sheet Number: XXXX