TO ESTABLISH GEOMETRIC CONTROL FOR THE CONSTRUCTION OF THIS PROJECT.THE DEPARTMENT HAS PROVIDED THE FOLLOWING INFORMATION:			🗆 Minor Structures 🗖 Structyre	Excavation limits	As Constructed
TRUCE T, THE DEFANTMENT TAS FROM DED T		1014.	(Se ⊂ Culverts (	ction 206) (Section 603)	
Format *			(Se	w/ Headwalls and Wingwalls ction 601) Box Culverts Headwalls and Wingwalls	No Revisions: mm/dd/yy
Horizontal Control     Vertical Control     Roadway Alignment			□ Pipes (Se	ction 603) Sanitary Sewer	Revised: mm/dd/yy
Original Terrain Data     Other:     Specify the information format in plan about an	mouter diek, computer printaut	or other	_ □	Storm Sewer Water Irrigation	Void: mm/dd/yy
<ul> <li>Specify the information format, ie., plan sheet, co The information marked is either contained on the</li> </ul>	e plans or is available from the	Engineer.	 Manholes	Miscellaneous	
TYPE OF PROJECT			□ Inlets (Se □ Permaner	ction 604) It Water Quality BMP (Section	208)
<ul> <li>Signalization</li> <li>Safety Improvement</li> </ul>			Other: _ Fencing (Section 60		
Asphalt Overlay     Concrete Overlay			Temporar Permanen	y It	
<ul> <li>Minor Widening</li> <li>Major Reconstruction</li> <li>New Roadway Construction</li> </ul>			🗆 Sound Ba 🗖 Other: _	rrier	
Bridge Replacement Bridge Widening			🗆 Delineators (Section 🗖 Temporar	612) y	
New Bridge     Other:			🗖 Permaner	t 3) and Traffic Control Devices	(Permanent) (Section 614)
SURVEY WORK TO BE PERFORMED BY OTH	IERS:		□ Signal po □ Light pole □ Sign loca	le locations and elevations locations and elevations tions	ns, and lengths before fabrication.
WORK PERFORMED BY THE CONTRACTOR'S SU	JRVEYOR UNDER SECTIO	N 625;	© Other: _ © Pavement Marking (		
A complete passing Base Line report (compl An instrument calibration Certification (compl	eted within 6 months prior to 1	the start of the project) the start of the project)	□ Striping ( □ Striping (	Temp)	
<ul> <li>Establish and Maintain Project Centerline or E</li> <li>Verification and Maintenance of Horizontal and</li> <li>Verify or Determine existing grades and alignr</li> </ul>	d Vertical Control		D Symbols Symbols Other:		
— D Verify or Determine existing topography — D Clearing and Grubbing Limits (Section 201)	nonta			le locations and elevations (Te	emp)
□ Removal Limits (Section 202) □ Reset Items (Section 210)	Slope Staking Grid (	Grade Special	□ Light pole □ Sign Loca	e locations and elevations (Ter	
Excavation and Embankment (Section 203)		itakes Interval	Other: _ Easements (Temp :	Staking by P.L.S. Only)	
🗀 Unclassified 🗔 Stripping 🗔 Muck			Casements (temp	•••	
CR Rock	– – EX				
□ Other: □ Potholing			WORK PERFORMED BY TH —   Monumentation (Sec Control		EYOR UNDER SECTION 629:
□ Embankment □ Site Grading □ Erosion Control (Perm)			□ Right of N □ Land corn	Vay ers, Aliquot corners	
Other:	Empa		□ Easement □ Reference	the specified existing monumer	nts: **
🗀 As Stgked Earthwork Quantities (See General Notes) 🗖 Landscaping			□ Replace ti □ Locate me	ne specified existing monuments onuments. It is estimated	: ** nours are required.
□ Top Soil (Section 207) □ Seeding (Section 212)			of evidence fo	shall include adequate research, r monuments to be set.	,
☐ ☐ Mulching (Section 213) ☐ ☐ Planting (Section 214) ☐ ☐ Herbicide (Section 217)			GENERAL NOTES:	Survey Monuments may be pro-	vided on the plans.
Other:			1. Unless indicated otherwise on th	is Survey Tabulation Sheet, all surv latest edition of the CDOT Survey	ey work and staking intervals shall
□Erosion Control (Section 208) □ Seeding (Temp) □ Silt Fence			2. Adequate information for establ		or allwork items have been specified
Erosion Bales Erosion Logs			the Contractor's surveyor. 3. The Contractor's surveyor shall	provide an estimate of the man-ho	urs necessary to complete the work
	Grid Grade S	pecial Special	blank line to the left of the spe	copy of this sheet, with the estim cified items, shall be submitted with he Presurvey Conference - Constr	n the Survey Schedule to the
□Roadway Bases □ Untreated Subgrade	Grid Grade S (Y/N) (Y/N) In (Y/N)	pecial Special terval Offset 	4. Stakes and Monuments which ar	e damaged or destroyed by the p	ogress of construction shall be
□ Treated Subgrade □ Aggregate Base Course (Section 304) □ Reconditioning □ PMBB - Plant Mix Bituminous Base □ PMBB			replaced by the Contractor at no additional cost to the Department. 5. The Contractor shall furnish an As Staked (or 3D Design Modeling Electronic Files) Earthwork Quantity report to the Engineer prior to completion of twenty percent (20%) of the planned earthwork in any phase as per the		
PMBB - Plant Mix Bituminous Base Other:	Kog		report and a computer disk with	copy of the As Staked (or GPS/R1 that information on it, in the spec original ground cross sections at a	S Construction Machine Control) Earthwork data ified format shall be submitted to the Engineer.
— Devements	Grid Spec (Y/N) Interv	ial Special val Offset	6. Prior to beginning work on any		ing base course or paving, the
□ HMA - Hot Mix Asphalt (Section 40. □ Concrete (Section 412)	3) – – –	-			culations necessary to tie plan grades
□ Heating & Scarifying Treatment □ Prime Coat, Tack Coat & Rejuvenatir (Section 407)	ng Agent	-	8. The Contractor shall coordinate		
Coat or Chip Seal (Section 409 C Other:		-	shall contain: date, crew member	s' names, point no., description, sta	ements observed. The information recorded king information, and sketches. If the survey e provided to the Project Engineer in a hard
	Tangent Curv interval Interv		copy format that is intuitive, cle linear surveys, such as slope st	ear and related to the supplementa akes and blue tops, shall have the	Information recorded in the field books. All station and offset information related to the ng shall have sketches relating electronic
□ Roadway Elements □ Curb and Gutter (Section 609)		-	information, such as point numb 10. The Contractor's surveyor shall	ers, to the sketch.	
Drop inlets – alignment and grades (Section Decision Walls		er Right	Horizontal Control (Primar     Vertical Control (i.e. Bencl	y & Secondary)	
🖾 Guard Rail (Section 606) 🖾 Sidewalk (Section 608)	fic Interval Interv	val Interval	Property Pin Ties Horizontal Alignment		
Overlay Stationing Other:	sta	-	□ Grading □ Slope Staking		
📼 Riprap (Perm) (Section 506)			☐ Minor Structures ☐ Major Structures ☐ One fieldback for each we	ek antonomy channe an itsta atau t	
□ Slope and Ditch Paving (Section 507)			Other Fieldbook(s):	rk category shown on this sheet	
			<ol> <li>The Contractor's surveyor shalls</li> <li>All required Instrument Co</li> </ol>		ying on the project) to the Engineer:
Survey Tabulation S	Sheet		iter File Inform		Project No./Cod
-		Creation Date: mn		Initials: XXX Initials: XXX	Number:
Region: XXXXX		Last Modification Date: mm/dd/yy Initials: XXX Full Path: XXXXXXXXXXXXXXXXX			Code:
piler: XXXXX	Unit Leader: XXXXXX	Drawing File Name:	XXXXXXXXX.XXX		
et Subset: XXXXX	Sheet: XX of XX				Sheet Number: XXXX