		As Constructed
TO ESTABLISH GEOMETRIC CONTROL FOR THE CONSTRUCTION	□ Minor Structures OF THIS □ Structure Excavation limits (Section 206)	No Revisions: mm/dd/yy
PROJECT, THE DEPARTMENT HAS PROVIDED THE FOLLOWING IN	FORMATION: — Culverts (# Hoodwalls and)	Wingwalls
Format • Harizontal Control Plans / Existing roadway	Caccin 601)	gwalls
■ Vertical Control Plans / Existing roadway ■ Roadway Alignment Existing roadway	□ Sanitary Sewer □ Storm Sewer	Void: mm/dd/yy
Original Terrain Data	Water miscellaneous	
 Specify the information format, ie., plan sheet, computer disk, computer printo The information marked is either contained on the plans or is available from t 	Manholes (Section 604) Inlets (Section 604)	
TYPE OF PROJECT □ Landscaping	— Permanent Water Quality BM — Other:	P (Section 208)
 ☐ Signalization ☐ Safety Improvement ■ Asphat Overlay 		
□ Concrete Overlay □ Minor Widening	Sound Barrier Other:	
 ☐ Major Reconstruction ☐ New Roadway Construction ☐ Bridge Replacement 	Delineators (Section 612) Demporary	
☐ Bridge Widening ☐ New Bridge ☐ Other:	C Permanent C Lighting (Section 613) and Traffic Con	
	— □ Signal pole locations and ele □ □ Light pole locations and elev □ □ Sign locations	evations vations
SURVEY WORK TO BE PERFORMED BY OTHERS:	— Sign locations — Field verify sign post location — □ Other:	ons, elevations, and lengths before fabrication.
WORK PERFORMED BY THE CONTRACTOR'S SURVEYOR UNDER		
 Establish and Maintain Project Centerline or Engineer Approved Offset Line Verification and Maintenance of Horizontal and Vertical Control Verify or Determine existing grades and disputed to the project of t	s) — Striping (Perm)	
■ Verify or Determine existing grades and alignments □ Verify or Determine existing topography □ GPS/RTS (Global Positioning System/Robotic Total Station) Construction Mc □ Clearing and Grubbing Limits (Section 201)	chine Control — Other: — Other: — Temporary Lighting and Construction — Signal pole locations and ele	
Clearing and Grubbing Limits (Section 201) Removal Limits (Section 202) Reset Items (Section 210) Slope Staking Grid	— ☐ Light pole locations and ele	
Excavation and Embankment (Section 203) (Y/N) (Y/N)	Grade Special Second Second)nlv)
Stripping - -	Right of Way (Temp Staking by P.L.S	
—	WORK PERFORMED BY THE CONTRACTO	R'S SURVEYOR UNDER SECTION 629:
Potholing	— □ Monumentation (Section 629) □ □ Control	
☐ Embonkment	Right of Way Land corners, Aliquot corners Easements	
Other:	Reference the specified existing	monuments: xx
	Locate monuments. It is est NOTE: All 629 items shall include adequat	e research, calculations, and evaluations
🖂 Seeding (Section 212) 🖂 Mulching (Section 213)	of evidence for monuments to b A Tabulation of Survey Monuments	
— ☐ Planting (Section 214) — ☐ Herbicide (Section 217) — ☐ Other:	GENERAL NOTES: 1. Unless indicated otherwise on this Survey Tabulation S	heet, all survey work and staking intervals shall
Erosion Control (Section 208) Seeding (Temp)	be done in accordance with the latest edition of the 0 2. Adequate information for establishing lines, grades, and	CDOT Survey Manual. Llocations for allwork items have been specified
Sitt Fence Erosion Boles DErosion Logs	on the plans. Any additional information required to ste the Contractor's surveyor. 3. The Contractor's surveyor shall provide an estimate of	
Riprap (Temp)	items indicated on this sheet. A copy of this sheet, wi blank line to the left of the specified items, shall be si	th the estimated man-hours written on the ubmitted with the Survey Schedule to the
— ■ Roadway Bases (Y/N) (Y/N) (Y/N)	paccial Special Engineer 3 days prior to the Presurvey Conference - terval Offset 4. Stakes and Monuments which are damaged or destroy replaced by the Contractor at no additional cost to the	ed by the progress of construction shall be
— ■ Aggregate Base Course (Section 304)	5.0 FT - 5. The Contractor shall furnish an As Staked (or GPS/RTS to the Engineer prior to completion of twenty percent	Construction Machine Control) Earthwork Quantity report (20%) of the planned earthwork in any phase as per the (or GPS/RTS Construction Machine Control) Earthwork data
Uther:	report and a computer disk with that information on it The Contractor shall field verify original ground cross s	, in the specified format shall be submitted to the Engineer.
— ■ Pavements Grid Spe (Y/N) Intel — □ HMA - Hot Mix Asphalt (Section 403) Grid Cyronia Cyron		the final grade is within specified tolerance.
— □ Concrete (Section 412)	7. The Controctor's surveyor shallperform all field survey into field grades. - 8. The Contractor shall coordinate construction staking or	
— □ Seal Coat or Chip Seal (Section 409)	9. Fieldbooks shall contain daily records of points set and shall contain date, crew members' names, point no., det	d or measurements observed. The information recorded scription, staking information, and sketches. If the survey
■ Other: <u>H.M.A in Floodplain</u>	copy format that is intuitive, clear and related to the linear surveys, such as slope stakes and blue tops, sh	orded shall be provided to the Project Engineer in a hard supplemental information recorded in the field books. All roll have the station and offset information related to the
— ■ Roadway Elements — □ Curb and Gutter (Section 609)	val Offset measured information. Non-linear surveys such as stru information, such as point numbers, to the sketch.	uctures staking shall have sketches relating electronic
Drop inlets - gignment and grades (Section 604)	10. The Controctor's surveyor shall submit the following fie ■ Horizontal Control (Primary & Secondary) ter Right ■ Vertical Control (i.e. Benchmarks)	robooks to the Engineer:
— ☐ Guard Rail (Section 606)	val Interval □ Property Pin Ties ■ Horizontal Alignment	
— ■ Overlay Stationing 200 Fig. 200 Fi	□ Grading □ Slope Staking □ Minor Structures	
	□ Major Structures □ One fieldbook for each work category shown o	
Supply and Steel Formy (Section 5077)	Other Fieldbook(s): Floodplain Staking and As	
Survey Tabulation Sheet	Computer File Information	Project No./Code
	Creation Date: mm/dd/yy Initials: XX	X Number: STA 0243-087
esigner: J.D. Miller	Last Modification Date: mm/dd/yy Initials: XX: Full Path: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X
etailer: J.D. Miller Unit Leader: TAM	Drawing File Name: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Code: 20856
Sheet Subset: XXXXX DEPARTMENT OF TRANSPORTATION Sheet:		Sheet Number: 38