PROJECT, THE DEPARTMENT HAS PROVIDED THE FOLLOWING INFORMATION: Format * 3D Design Modeling Electronic Files Horizontal Control Vertical Control Roadway Alignment Original Terrain Data Other:	Pavements HMA - Hot Mix Asphalt (Section 403)	Special Offset -
SURVEY WORK TO BE PERFORMED BY OTHERS:	Drop inlets -	Right Interval -
Establish and Maintain Project Centerline or Engineer Approved Offset Line(s) Verification and Maintenance of Horizontal and Vertical Control Verify or Determine existing grades and alignments Verify or Determine existing topography Clearing and Grubbing Limits (Section 201) Removal Limits (Section 202) Reset Items (Section 210) Excavation and Embankment (Section 203) Excavation and Embankment (Section 203) Wuck Rock Rock Borrow Other: Potholing Embankment Site Grading Crade Special (Y/N) (Y/N) (Y/N) Interval (Y/N) (Y/N) (Y/N) (Y/N) Embankment Site Grading Crade (Y/N)	Pipes (Section 603) Sanitary Sewer Storm Sewer Water Water Irrigation Miscellaneous Manholes (Section 604) Inlets (Section 604) Permanent Water Quality BMP (Section 625) Other: Major Structures - Overhead Signs (Section 614), Concrete Box Culverts, Bridges and all other structures assigned a structure number Concrete Box Culverts (Section 206) Concrete Box Culverts (Section 603) w/ Headwalls and Wingwalls (Section Piling locations and cut off elevations (Section 502) Coisson locations and elevations (Section 503) Footing locations, alignment, and elevations Wingwall skew angles/offsets Structural concrete form locations Wingwall skew angles/offsets Structural concrete form locations Substructure As-constructed survey required for Bridges (Subsection 601 .12) and Overhead signs (S- Bridge expansion joint(s) alignment and grade (longitudinal and transver Deck grades at Girder 10th or "n" th point locations and elevations Slope and Ditch Paving (Section 507) Other: Fencing (Section 607)	 4. Stakes and Monuments which are damaged or destroyed by the progress of construction shall be 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 CDOT Survey Manual. A printed copy of the As Staked (or 3D Design Modeling Electronic Files) Earthwork data report and a computer disk with that information on it, in the specified format shall be submitted to the Engineer. The Contractor shall field verify original ground cross sections at a maximum 500 feet intervals. 6. Prior to beginning work on any subsequent operation, such as placing base course or paving, the Contractor shall certify in writing to the Engineer that the final grade is within specified tolerance.
Other: Roadway Bases Untreated Subgrade Aggregate Base Course (Section 304) Reconditioning PMBB - Plant Mix Bituminous Base Other:	Temporary Permanent Sound Barrier Other: Delineators (Section 612) Temporary Permanent Lighting (Section 613) and Traffic Control Devices (Permanent) (Section 614) Signal pole locations and elevations Light pole locations and elevations Sign locations Field verify sign post locations, elevations, and lengths before fabricatio Other: UTILITIES (See UTILITY PLAN in this plan set and Special Provision for 625) As-constructed survey of ALL RELOCATED UTILITY LINES Includes lines relocated by OTHERS and lines relocated by CONTRACTO To be submitted in one of the following formats: .dxf, .dwg, or .dgn	copy format that is intuitive, clear and related to the supplemental information recorded in the field books. All linear surveys, such as slope stakes and blue tops, shall have the station and offset information related to the measured information. Non-linear surveys such as structures staking shall have sketches relating electronic information, such as point numbers, to the sketch. 10. The Contractor's surveyor shall submit the following fieldbooks to the Engineer: Horizontal Control (Primary & Secondary) Vertical Control (i.e. Benchmarks) Property Pin Ties Horizontal Alignment Grading Slope Staking Minor Structures Major Structures One fieldbook for each work category shown on this sheet Other Fieldbook(s): In The Contractor's surveyor shall submit the following (prior to surveying on the project) to the Engineer: All required Instrument Calibrations
Print Date: 5/8/2024 File Name: Modified HS Survey Tabulation Sheet 2024 Horiz. Scale: 1:1 Unit Information Vert. Scale: As Noted Unit Leader Initials Unit Leader Initials	nit.	Detailer: XXXXXXXX Numbers X-XX-XX