PRELIMINARY DESIGN CHECKLIST – NOISE WALL (CONNECT)

Date: 1-1-2024

County: Design No.: Project Location:		Design No.:	Check By:	Date:
		Consultant:		
Design Guidance Location:	Abbreviations – Use as Design Guidance – [DE Location:	previations – Use as needed. Reference [BDM 13.1.4] sign Guidance – [DB DM 11-D2, BDM 3.12, C3.12] ration: vnship/Range (e.g. "T-86/87N", "R-2/3W") stion (e.g. "35/36") vnship Name unty v of (if needed) set ID No. tude/Longitude (6 decimal) at midpoint of wall (e.g. .345678/-12.345678")		 Depending on the confidence level of survey, a request to have a utility depth and location potholed may be prudent. A minimum 2 feet of vertical clearance is generally acceptable (may vary on a case-by-case basis or by request of utility owner).
	Section (e.g. "35/36") Township Name County City of (if need Asset ID No.			 A minimum 5 feet of horizontal clearance to centerline drilled shaft is generally acceptable (may vary on a case-by-case basis or by request of utility owner). Horizontal clearance to an existing or proposed utility longitudinal to a proposed noise wall should be 15 feet
	"12.345678/-12.345678 Title Block –			or as otherwise coordinated with the District and Design team. Utility type, depth, construction impacts, utility related features, and potential for future utility maintenance shall be considered. Wall top profile steps up or down should be 2-foot
		n Sheet. No. x of x", "Asset ID No." ation Plan, Situation Plan-Site, or		increments, except at the end wall where 4' increments are acceptable. Grading was reviewed to identify any locations having a
	routes and paren numb	r in the border for all sheets. For pers that are not three digits, include ore the route and paren numbers 38-62).	e	 split ground profile. It is preferred to avoid split ground profiles. If they are needed, a 2 foot or less differential does not require special wall design.
	plan set	Use coordinates/description per n Road Plans – see CADD cell		 Split profiles with differential greater than 2 feet require a note on the TSL to identify the location(s) and need for special structural retainment design.
		and Utilities Note Cell. Place a o identify areas that may be of		When a noise wall is proposed to be constructed with a precast column/panel system, the following is typically applicable:
	Scale bar North arrow Noise wall type was co the aesthetic coordinate		al ba sh ba	 The baseline horizontal alignment should be defined along the center of the wall, rather than along a front or back face. This approach is helpful in defining drilled shaft center spacing and deflection locations. It will also be easier to avoid issues due to panel width uncertainty during preliminary design.
	of wall, and proposed g	orizontal alignment, top and bottom prading surface were provided by posed geometry meets the project design needs.	1	 The site meets the conditions where Vehicle Collision Force design do not need to be considered. The concrete column/panel system is not conductive to collision force design.
	retaining walls were co The horizontal alignme	ulting from high fills or nearby nsidered (if applicable) nt is adequate with respect to guidelines (BDM 3.12, C3.12 and		 Whole degree baseline deflections are acceptable but should be limited to the column locations. Deflections may require a special column design (to be determined
	AASHTO LRFD 9 th Edi A Horizontal Alignment	ASHTO LRFD 9 th Edition Section 15.8.4). Horizontal Alignment Table is provided. Top and Bottom Wall Profile Table is provided.		 in final design). Precast "H"-shaped concrete columns shall typically be set on 16-foot center to center spacing along the baseline.
	The noise wall does no utilities. Coordination v	urface water drainage is provided. t conflict with UAC or proposed with the <u>District Utility Coordinator</u> ngineer may be required.		 One "H"-shaped column will be embedded within a drilled shaft. In unique cases the column will be bolted to the top of a footing or utility bridge beam. A 4' diameter drilled shaft may be shown for preliminary situation plan purposes. However, the diameter should not be labeled, as it will be determined in final design.

- To eliminate a utility crossing conflict with a drilled shaft, a "utility bridge" solution may be needed to skip or shift a drilled shaft. The column would be bolted to the bridge beam for this solution, in lieu of changing the column spacing and panel sizes. Utility bridge details are available upon request.
- Precast concrete full panels (4' height) and half panels (2' height) are designed to slide-in between the adjacent "H" shaped precast concrete columns. A 6-inch panel width can typically be shown for preliminary design purposes.
- One concrete half panel is allowed between adjacent columns when needed to accommodate the preferred 2' step increments. The preliminary design shall show the half panel in the bottom position. However, the half panel may be moved to a different position in final design.

General Notes

General Notes shown on the TS&L are to be incorporated into the General Notes of the final plan set. The final designer shall delete these notes from the final TS&L. Example note:

All columns shall be set plumb.

Design Notes

Design Notes shown on the TS&L are intended to inform the final designer of design decisions and other requirements. The final designer shall delete these notes from the final TS&L. Example notes:

- ____ Drilled shaft depth to be determined in final design.
- ____ Contact the Iowa DOT BSB aesthetic coordinator regarding aesthetic treatments.

Plan Notes

Plan Notes should remain on the final TS&L. Example notes:

- ____ Granular backfill between noise wall and barrier rail.
- ____ Pothole elevation at the top of utility = ??

PLAN VIEW

- ____ Label "Situation Plan"
- ____ Ground elevations, contours, and topography. Label contour elevations.
- ____ Existing utilities (fence-lines, tiles); label fiber optic/gas line/etc.
- ____ Existing structures (bridge, culverts); label type/size/station and design number
- ____ Label the noise wall baseline and roadway centerlines
- ____ Label stationing on at least two "tic" marks in the plan view
- ____ Dimension the proposed length (begin to end of wall)
- ____ Label baseline deflections
- Proposed roadway station and offset from road centerline or baseline, at begin and end noise wall stations.

- Wall baseline station at begin and end wall, and at all deflection locations.
- Tangent lengths begin to end of wall and between deflections are labeled and are divisible by column spacing.
- ____ Dimension minimum horizontal clearance from traveled way or top face of barrier rail along roadway. Verify that the project clear zone is achieved, or appropriate setback from barrier, as applicable.
- Proposed Pipes and/or St-S/Intake drainage systems shown.
- ____ Check that all text and dimensioning is legible and not placed on top of other text or features
- ____ Typical cross section provided. (usually on Road Design sheets is sufficient)

LONGITUDINAL SECTION

- The Longitudinal Section shall be along the noise wall baseline. It shall not be based on a projection perpendicular to the roadway from the Plan view (therefore, the true length will be shown).
- ____ Show all drainage structures and utilities that cross the wall.
- ____ Existing ground line and proposed grade line (left and right if differing) shown and labeled
- ____ Top of wall elevations, step locations
- ____ Bottom of wall elevations, step locations
- ____ The desired 1' bottom panel embedment below proposed grading (6 inches minimum) is provided.
- ____ Minimum wall height is 8 feet. Desirable ending wall height is 8 feet.
- ____ Any vertical scale exaggeration is labeled (ex. 1H:2V).

CADD Checklist

Refer to: Preliminary Bridge - Connect Applications

- Verify Iowa Regional Coordinate System is correct for this project site.
- Correct CONNECT ProjectWise folder structure is being used.
- ____ Correct seed files are being used.
- Correct MicroStation File naming conventions are being followed.
- ____ Correct MicroStation Model naming conventions are being followed.
- ____ The correct levels, element templates, and features are being used (this will ensure the correct font style is being applied).
- ____ Combine multi-sheet designs into one file named TSL_CC_DDDD.pdf