

UTILITIES

GAS:	SIGECO 20 NW Fourth St. Evansville, IN 47741-0001 1-812-465-5300	WATER:	Evansville Water & Sewer 1931 Allens Lane Evansville, IN 47712 1-812-421-2130
ELECTRIC:	SIGECO 20 NW Fourth St. Evansville, IN 47741-0001 1-812-465-5300	SEWER:	Evansville Water & Sewer 1931 Allens Lane Evansville, IN 47712 1-812-421-2130
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REVISIONS

SHEET NO.	DATE	REVISION

R/W INDEX

SHEET NO.	REVISION

GENERAL NOTES

Standard divided lane sections for Federal Aid _____ Projects _____ as shown on Sheet No. _____ to be used on this project.

Standard ramp section _____ to be used on this project. Pavement thickness shall be _____ inches.

A _____ inch _____ pavement shall be used.

Typical cross section as shown on Sheet No. _____ to be used on this project.

Standards under dates listed in the index on this sheet to be used on this project.

All Ditches of 1% grade and over shall be sodded except where ditch is in rock cut or where Paved Side Ditch is to be constructed.

Sodding shall be placed as shown on Standards and Typical Cross Sections and on Miscellaneous Standards, Sheet "MB".

All Earth Shoulders, Median Areas, Cut and Fill slopes shall be plain or mulched seeded except where Sodding is specified.

Overhaul and Added Haul Quantities as shown in the Balances are for information only.

Excavation Quantities as shown include estimated excavation for Public and Private Approaches.

The final Cross Sections of the "Grading Contract" shall be the original Cross Sections of the "Paving Contract" except that partial or complete Cross Sections shall be taken if necessary to determine the actual Quantities of Excavation.

Paper Relocation is to be cross sectioned by the Project Engineer before construction.

Where existing surface is located outside the limits of new construction between Station _____ and Station _____, the Contractor will be required to remove the present roadway surface and base as directed by the Engineer.

For kinds of Pipe permitted for each size and classification as shown on the Structure Data Sheet, see Miscellaneous Standards, Sheets "MP" and "MP-1".

Such part of existing downspout drains that are disturbed by either adding or replacing the curb, shall be replaced and connected as directed by the Engineer. Payment for this work shall be included in the Contract unit price for _____ Curb.

The Contractor must accept the plan quantities of "Subbase for Cement Concrete Pavement" on the Itemized Proposal subject to the conditions as set out in Section 304.07 of the Standard Specifications.

The minimum grade for Underdrains shall be 0.20%. Where the profile grade is less than 0.20% special grades for Underdrains shall be established by the Engineer.

County Road _____ shall have "A" Edge Lines and "Skip Center Lines" as set out in the Special Provisions and "Yellow Barrier Lines" shall be placed as shown in the plans.

All Limited Access Right-of-Way (L.A. R/W) to be fenced with Chain Link Fence (C.L.T.F.) or Farm Field Type Fence (F.F.T.F.) as specified in the plans.

Curves shall be Superelevated according to Standards for Superelevation Sheet 2 (Except Special "Super-Transitions" shall be detailed on Sheet No. _____).

A Keyway Joint is to be constructed on the median side of each pavement.

Contraction Joints shall be placed at all manholes within pavement limits.

Contraction Joints shall be placed at the beginning and end of all radii, at Street and Alley intersections.

All Highway Drainage Structures 42" and over have been designed on the basis of a 10 Year Storm Frequency (Except Structure Nos. _____, which have been designed for a _____ Year Storm Frequency). The elevations of the designed headwater for each culvert having a design flood of more than 500 cubic feet per second are shown on the Plan and Profile Sheets at the culvert locations.

The Quantity "Crown Vetch Seeding" as shown on the Itemized Proposal is to be used at those locations where the slopes are 3:1 or sleeper or in an area requiring sand cut or sand fills or as directed by the Engineer.

The Quantity of "Feet Excavation" as shown in the plans has been estimated on the basis of theoretical Cross Sections by using Method "A" where it applies and Method "B" where it applies.

Preformed Joint Material for Cross-overs, Drives, Road Approaches and Sidewalk will not be paid for directly, the cost thereof to be included in the contract unit price for the various items in the contract.

For Paved Side Ditch and Sodding Quantities see table on Sheet No. _____.

The Engineer may change the type of fence shown in the plans upon Receipt of Reasonable, Written Justification from the Property Owner.

Prior to extending existing pipe structures, headwall in place on extended end shall be removed.

Unless otherwise specified the Contractor shall have the option of using either Hot Asphaltic Concrete (HAC) or Hot Asphaltic Emulsion (HAE) on all Bituminous items.

Movement of excavation is shown on Mass Haul Diagram on Sheet No. _____, with the entire project being one balance.

Hoods to be omitted on all Catch Basins.

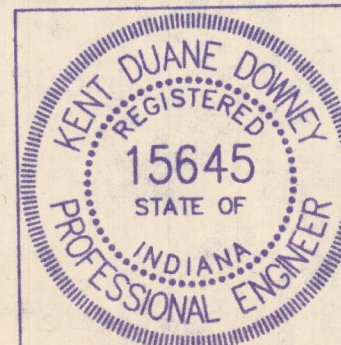
All approach radii are measured from the edge of pavement.

All existing pavement that is to abut new pavement shall be sawcut.

** REPRESENTS GENERAL NOTES REQUIRED

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Ken D. Downey 9/19/97

DESIGNED: ATW DRAWN: CEB

CHECKED: GLR CHECKED: GLR

INDIANA DEPARTMENT OF TRANSPORTATION

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HORIZONTAL SCALE	BRIDGE FILE
N/A	N/A
VERTICAL SCALE	DESIGNATION
N/A	N/A
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	VC97-09-01