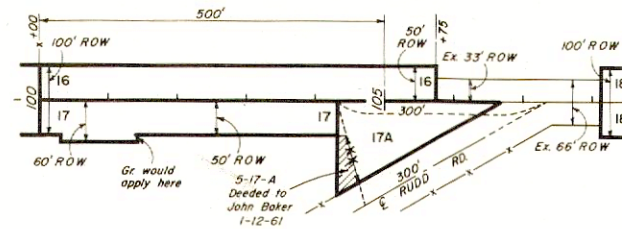


PLAN SHEET LEGEND



Parcel	Grantor	Inst.	Date Recorded	Liber - Page	Notes
16	George Miller	E	7-12-60	325-468	Cov.
17	John Baker	D	7-16-60	325-475	"
17A	"	D	8-1-60	326-34	L.A.
18	Henry Hanks	E	12-15-35	15MR-105	"

The Project or Control Section number above the box identifies the group of numbered parcels.

"Gr." indicates that the ROW outside the standard requirement for the area, has the restriction "to be used for grading only." "Gr." will be noted at left of parcel number with recording data.

Hatched areas have been disposed of as noted.

The distance from station 100 to station 105 is 500 feet. Parcel 16 shown above is 575 feet long (station 105+75 minus station 100+00 = 575 feet).

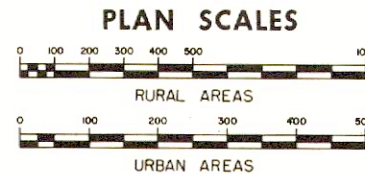
Perpendicular distances from the \mathcal{C} to ROW lines are shown with the suffix ROW, 100' ROW as shown above denotes an equal distance of 50' from the \mathcal{C} to each ROW line.

Parcels are shown outlined with heavy lines, and are numbered.

Distances are measured from \mathcal{C} unless otherwise noted.

SYMBOLS

=	Equals	-----	Road Closure for Controlled Access Hwy.
	Culvert	△ ○	Points on Alignment (as designated)
⊥	Church	○ □	
⊥	School		Bridge or Overpass (to scale)
	Railroad	-----	Property Boundaries
⑤	Block Number	≈	Approximately Equals
○	Section Corner	---x---	Fence, any type
●	1/4 Corner	XX XX	Limited Access
●	1/8 Corner	XX> or <XX	Limited Access ends
—●—	Meander Post	↑	North Orientation



PLAN SCALES

Curve Data
 Δ = Deflection Angle
 D = Degree of Curve
 R = Radius
 T = Tangent Length
 L = Curve Length
 P.C. = Curve Beginning
 P.I. = Point of Deflection
 P.T. = Curve Ending

HOW TO USE THIS BOOK

If, for example, you desire to know what Right-of-way the M.D.S.H. controls across any given area:

First - Look at the Title Sheet to determine the appropriate sheet number by finding the proper Section number in the Town and Range where property is located.

Second - Find the parcel number and read the dimensions.

Third - For recording data see information to the right of parcel number in recording data box. The description of the parcel is on file in the Register of Deeds office in the Liber and on the Page shown in the recording data box.

Alternate method of showing Excess Sales.

Parcel	Deeded to	Date	Sale No.	
15	Nat Turner	5-16-61	5-49-A	L.A. & Cov.
16	Simon Girty	6-14-38	5-14-N	L.A. & Rev.
81	John Murrell	1-18-55	5-22-A	L.A.
101	Micah Harpe	3-16-42	5-16-A	L.A., Cov. & Rev.

Error in description symbols are defined as follows:

- *-I. The grantors legal description of record is in error.
- *-II. The centerline description on which ROW is based, is in error, or P.O.B. mis-located.
- *-III. The description of the parcel take is in error.

To inquire about a particular parcel, give the Control Section and/or Project number and parcel number.

Individual sheets may be ordered from
 Engineering Section, Right of Way Division
 Michigan Department of State Highways
 Drawer K
 Lansing, Michigan 48904

ABBREVIATIONS

Add. - Addition
 App. - Approximate
 Ass'ors - Assessor's

Bd. - Bound

\mathcal{C} - Centerline
 C.C. - Channel Change
 Const. - Construction
 Cor. - Corner
 C.S. - Control Section

Cov. - Covenant: Advertising and signboard restriction
 Comp. - Computed

D. - Deed
 Ded. - Dedicated
 Dis. - Condemnation discontinued
 Dr. - Drive

E. - Easement
 Ex. - Existing
 Ex. ROW - Existing Right-of-way (claimed by statute)

Fract., Frc'l. - Fractional

Gen. - General
 G.L.O. - General Land Office

Hwy. - Highway

Inst. - Instrument

L.A. - Limited Access
 L.C. - Land Contract

Maint. - Maintenance
 M.D.S.H. - Michigan Department of State Highways
 M.R. - Miscellaneous Records

P. - Permit
 P.O.B. - Point of Beginning
 P.O.E. - Point of Ending
 Proj. - Project
 Prop. - Proposed
 P.V. - Clear Vision

Q.C. - Quit-claim Deed

R. - Range
 Rd. - Road
 Rdwy. - Roadway
 ROW - Right-of-way
 Rev. - Reverter Clause
 RR - Railroad
 Sec. - Section
 Sta. - Station
 Sub. - Subdivision
 Sup. - Supervisor's
 Surv. - Survey

Tan. - Tangent
 T. - Town
 T.L. - Trunkline
 Twp. - Township

Variable R.O.W. - Perpendicular distances from the \mathcal{C} are, inconstant:

Note: Deeds covering the same area as an Easement in whole or in part, super-sede Easements partially or completely.