

## SURVEY MAP OF

# SECTION 20, T32NR3E

# MONTMORENCY CO.

#### SURVEY REPORT

OF CERTAIN STATE CHOICS FOR USE OF THE PURPOSE OF DELIMEATING THE BOUNDARY

### SECTION 20, T. 32 N., R. 3 E.

EASTINGTON OF 66 FEET FOR MANA ACCESS OVER THE SAN NEW DESCRIBED AS FOLLOWS:
FROM THE NE COMMEN OF THE SAN-AND, 60 WEST ALONG THE 178 LINE FOR ALO CHAINS
(SOU D.) TO THE POINT OF BECENVING, THENCE 1 CHAIN (66.) MEST, THENCE 0.AM CHAINS
(SOU AND SOUTH TO THE COMMIT MOAD 620, THENCE DESTERY ALONG THE MORTH SIDE OF
COMMIT MOAD 620 AMPROLIMENTED 1.0 FOR CHAINS (66.12.) TO MODIFY TO RECEIVABLE OF
THE POINT OF RECEIVABLES, THENCE MORTH 0.78 CHAINS (51.48.) TO POINT OF REGINNING.

### PREVIOUS SURVEYS AND PROCEDURE

THIS SURVEY WAS MAKED ON A PREVIOUS SURVEY BY THIS DEPARTMENT IN 1958 OF SECTION 2D AND SURBOUNDING AREA. AT THAT THE SEVERAL MILES OF LIKE MERE SAM TO ESTABLISH AND SURBOUNTE OFFICE THO 2D ARE SECTION WAS PARTIALLY SUB-DIVIDED TO BELIMEATE THE HAS A LINE AND THE CENTER OF SECTION AS WELL AS OTHER PERTURNI CORNERS. OUR 1958 SURVEY WAS THE BASIS FOR ECHANGE TECTIONISTS TO RESTAIL ENGADERY UNIVERSALT WHICH AND THE DEPARTMENT WAS TO BELIMEATE THAT THE LINEAUTH AND THE CHARGES IN STATE LANDS IN

IT SHOULD BE MOTED THAT A NEW FRAME BUILDING NOW RESTS PRECISELY IN THE CENTER OF THE STATE PARCEL.

ALL MEASUREMENTS ARE IN FEET AND DECIMALS THEREOF

BEASINGS ARE RELATED BY TRANSIT AWALES TO THE TRUE MEDIDIAN AS DETERMINED BY SOLAR DISCENSIONS.

D.N.R. HOMEMENT IS A 1" PIPE WITH A 4" BRASS CAP

I, HEREN, CENTITY THAT THE WAS DELINEATED HEREON IS A TRUE REPRESENTATION OF THE SURVEY, AND THAT THE HOMBERTS FOUND ON ESTABLISHED AND HEXCHREFERTS MORE ARE AS SHOWN THEREON.

DEPARTMENT OF NATURAL RESOURCES MICHIGAN

ENGINEERING REGION P

DECT EASEMENT LOCATION

DRAWN 87 6. J. O. 10068 DATE 6-23-75 VISION FORESTRY PROJECT NO 75-14 CATION SEC. 20 TELLESE - MONTHORENLY G 10068 DATE 6- 23-75

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FIELD

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