

Handwritten red stamp: HAN 6206

I.R. 75 CENTERLINE OF R/W INFORMATION & MONUMENT TABLE

PROJECT ADJUSTMENT FACTOR (METRIC GRID TO U.S. FEET GROUND) = 3.281129915

Table with columns: STATION, OFFSET, EX. R/W & CONST. I.R. 75, STATE PLANE GRID COORDINATES (METERS), STATE PLANE GROUND COORDINATES (U.S. FEET), EX. MON., and PROP. ADJ. MON. It lists stationing from 1001+08.35 to 164+19.13.

TOTALS TO GENERAL SUMMARY

SETTING OF ALL MONUMENTS SHALL BE PERFORMED BY A SURVEYOR REGISTERED IN THE STATE OF OHIO. THE MONUMENT ASSEMBLIES AND REFERENCE MONUMENTS WILL BE INSTALLED BY THE CONTRACTOR AT THE TIME OF CONSTRUCTION...

ITEM 623 - MONUMENT, MISC.: TYPE A MONUMENT, AS PER PLAN PROVIDE A 3" MIN. DIAMETER ALUMINUM CAP MONUMENT WITH A 3" LONG SPLIT-STYLE TAPERED STEM WITH INVERTED "Y" DESIGN...

- MONUMENT LEGEND
EXISTING R/W MONUMENT BOX
PROPOSED R/W MONUMENT BOX
EXISTING CONCRETE MONUMENT
PROPOSED CONCRETE MONUMENT
PROPOSED DISC MONUMENT

RECEIVED, RECORDED, PLAT VOL., PAGE, COUNTY RECORDER

I, Matthew J. Puhl, P. S. have conducted a survey of the existing conditions for the Ohio Department of Transportation in February 2014. The results of that survey are contained herein. The horizontal coordinates expressed herein are based on the Ohio State Plane Coordinates System North Zone on NAD 83 (2011) datum...

Matthew J. Puhl, Professional Land Surveyor #8363

09-23-2015 Date:

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TOTALS TO GENERAL SUMMARY

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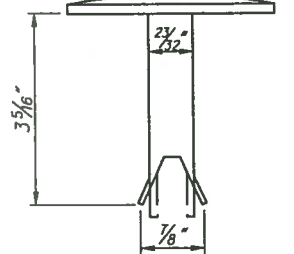
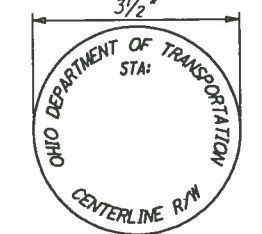
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TOTALS TO GENERAL SUMMARY

Furnish a positional mark after monument is constructed. Ensure positional mark is either a Punch Mark or a Chisled X.



TYPE A, AS PER PLAN MONUMENT BERNTSEN C35D (OR COMPARABLE)



NOTE: THE EXISTING R/W WIDTH AND LOCATION WERE DETERMINED USING: -ODOT PLANS HAN-75-18.82/WOO-25-0.00 (1956) HAN-75-14.39 (2013) WOO-75-2.37 (2013) WOO-25-00.38 (1959) WOO-75-0.73 (2000) SH220 SECTION C R/W PLANS (1944) SH220 SECTION F2 R/W PLANS (1939)

BASIS FOR BEARINGS: BEARINGS USED HERE IN ARE BASED ON OHIO STATE PLANE COORDINATE SYSTEM, NORTH ZONE NAD83(2011) AND ARE FOR PROJECT USE ONLY.

Vertical text on the right margin: PID NO. 95437, Vol: 23, Pg: 615, CENTERLINE PLAT (6 OF 6), HAN/WOO-75-19.22/0.00

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