## SURVEY SKETCH ENCROACHEMENTS ON STATE LAND LOCATED IN THE SE 1/4 OF THE SE 1/4 OF SECTION 32, T31N, RO6W ANTRIM COUNTY, MICHIGAN FD. 5" BAR OF RECORD PER EASEMENT SURVEY BY **FARRIER** SURVEYING IN 2016 STORY STEEL BLDG. #1953 92. MOOD LOG PARING BUNDERS ¶∠DIRÎ & ĞRAVEL BRÎVÊ AND PARKING LOT ENCROACHMENT ONT PRIVATE LAND STATE LAND PARCEL ID # 05-09-032-009-20 CROSSING PRIVATE (661) FD. PK NAIL 0.11' EAST OF PROPERTY LINE ON S. EDGE OF LEGEND ~ N00.02,03" (CIR) = CAPPED IRON ROD PAVEMENT. DRF = DEAN R. FARRIER, P.S.#41098 DNR CAP $\bigcirc$ = $\square$ $\vee$ ERHEAD $\square$ $\square$ $\vee$ ER $\square$ $\square$ $\square$ $\square$ Scale: 1'' = 50'FD 5/8" BAR OR CAPPED IRON OR PARKER KALON NAIL (PK) 37.5 ALL MEASUREMENTS ARE IN GRID FEET AND DECIMALS THEREOF. = FOUND AXLE SHAFT FD. 5" BAR OF RECORD FD. § CIR# 12028 OF RECORD PER E-13 FD. 1" AX SHAFT OF = LINE NOT TO SCALE AXLE PER EASEMENT **EASEMENT** RECORD PER SURVEY BY EASEMENT SURVEY BY SURVEY BY **FARRIER** FARRIER SURVEYING FARRIER SURVEYING IN IN 2016 SURVEYING O IN 2016 2016 S89°03'3<mark>1</mark> 330.14' S89°07'21"E BEARING BASIS: MICHIGAN STATE PLANE COORDINATES CENTRAL 65.94 NAD83(2011). MEASURED DISTANCES ARE SHOWN IN INTERNATIONAL GRID FEET AND DECIMALS THEREOF. DRF65.97' SHEET: 2 of 2 DISTANCES RECORD DECIMALS ARE SHOWN IN FEET **MICHIGAN** THEREOF. ALL **DIRECTIONS** BEARINGS. DEPT. OF NATURAL RESOURCES COMBINED SCALE FACTOR = 0.99988245 FOREST RESOURCE DIVISION - SURVEY SECTION TYPE OF SURVEY AND LOCATION: LOCATION OF ENCROACHMENTS GROUND DIST. = GRID DIST./COMBINED SCALE FACTOR ON STATE OWNED LAND ON TWO DIFFERENT SITES LOCATED IN THE SE 1/4 OF THE SE 1/4 SECTION 32, T31N, R06W, JORDAN TOWNSHIP. ANTRIM COUNTY, MICHIGAN. DIVISION: FOREST RESOURCE \_ SURVEY PROJ. NO.: FM-4319 DATE: DEC. 2019 SURVEY BY: MATTHEW S. DONTZ, P.S. #56128 FIELD WORK BY: MATTHEW DONTZ/MATTHEW FOSTER DATE: DEC. 2019 MATTHEW S. DONTZ, P.S.#56128 DRAWN BY: MATTHEW S. DONTZ PLAN NO: R-5-AI CAD FILE: S:\OPM\SurveyData\PROJECTS\2019\FM4319\Carlson\FM4319.dwg