EXISTING GUY POLE - -O-EXISTING LIGHT POLE - X EXISTING POWER POLE - - 0-EXISTING TELEPHONE POLE - -O-EXISTING GUY WIRE - ← EXISTING TRANSMISSION TOWER - -EXISTING ELECTRIC SPLICE BOX - []E EXISTING TELEPHONE SPLICE BOX - A EXISTING CABLE SPLICE BOX - TV EXISTING WATER HYDRANT - T EXISTING GAS METER - (6) EXISTING WATER METER - (W) EXISTING WATER VALVE - -EXISTING GAS VALVE - 8 EXISTING FIRE HYDRANT - OFH

EXISTING SANITARY MANHOLE TOP - @ EXISTING STORM MANHOLE TOP -() EXISTING TELEPHONE MANHOLE TOP - (T) EXISTING SANITARY CLEAN OUT - @ CONTROL POINT -A BENCHMARK - B.M. TEST PIT / NUMBER - T.P.# X BORING / NUMBER - $\Theta_{B\# X}$ RIGHT-OF-WAY MARKER - MON AXLE FOUND - O AXLE BOLT FOUND - BOLT CHISELED "X" FOUND -X PIN FOUND - 0 IP

PINCH PIPE FOUND - OIP PK NAIL FOUND - OPK RAILROAD SPIKE FOUND - RR STONE FOUND - STONE BRASS MONUMENT FOUND $- \circ^{\mathsf{MON}}$ IRON PIPE FOUND -OIP MONUMENT FOUND - MON REBAR FOUND - OIP EXISTING MAILBOX - / EXISTING FENCE POST - + EXISTING GATE POST - + EXISTING FLAG POLE - K

EXISTING GUARD POST - O GP

EXISTING ADVERTISING SIGN - TO EXISTING TRAFFIC SIGN - -EXISTING PARKING METER - P EXISTING RAILROAD MILE POST - - MP EXISTING RAILROAD SIGNAL CONTROLLER - [23]

EXISTING RAILROAD CROSSING GATE - 3023 EXISTING TRAFFIC SIGNAL - C-> EXISTING TRAFFIC SIGNAL CONTROLLER - SE EXISTING HANDHOLE - S

EXISTING DOUBLE HANDHOLE - DE EXISTING MAST ARM BASE - O--EXISTING DECIDUOUS TREE / SIZE - (XX"

EXISTING EVERGREEN TREE / SIZE - XX" EXISTING STUMP / SIZE - Plxx" EXISTING BUSH -EXISTING SHRUB -EXISTING SHRUB - (-)
EXISTING TREE TO BE REMOVED - XXX"

PROPOSED GUY POLE -- 0-PROPOSED LIGHT POLE -X PROPOSED POWER POLE - -O-PROPOSED TELEPHONE POLE -- 0-PROPOSED GUY WIRE - ← PROPOSED TRANSMISSION TOWER - PROPOSED ELECTRIC SPLICE BOX - -PROPOSED TELEPHONE SPLICE BOX -A PROPOSED CABLE SPLICE BOX - TTV PROPOSED WATER HYDRANT - TO PROPOSED GAS METER - (5) PROPOSED WATER METER - (1) PROPOSED WATER VALVE -▶ PROPOSED GAS VALVE - ⊗ PROPOSED FIRE HYDRANT - ♥FH PROPOSED SANITARY MANHOLE TOP - @ PROPOSED STORM MANHOLE TOP -O PROPOSED TELEPHONE MANHOLE TOP - O PROPOSED SANITARY CLEAN OUT - 8 PROPOSED MAILBOX - P PROPOSED GUARD POST - OGP PROPOSED ADVERTISING SIGN --PROPOSED TRAFFIC SIGN - -PROPOSED RAILROAD MILE POST - THE PROPOSED RAILROAD SIGNAL CONTROLLER - 🖂 PROPOSED RAILROAD CROSSING GATE - X-X-PROPOSED TRAFFIC SIGNAL -O-> PROPOSED TRAFFIC SIGNAL CONTROLLER - M PROPOSED HANDHOLE - N PROPOSED DOUBLE HANDHOLE - D PROPOSED MAST ARM BASE - O→ PROPOSED DECIDUOUS TREE / SIZE - (.)XX" PROPOSED EVERGREEN TREE / SIZE - XX PROPOSED BUSH -PROPOSED PLANT -* PROPOSED EDGE OF PAVEMENT ELEVATION - + 512.00 EP PROPOSED PAVEMENT ELEVATION - + 505.50 P PROPOSED CURB ELEVATION - + 550.25 C PROPOSED SIDEWALK ELEVATION - + 515.15 SW PROPOSED FLOWLINE ELEVATION - + 501.58 FL

EXISTING UNDERGROUND ELECTRIC

EXISTING EASEMENT

EXISTING FENCE

EXISTING FIBER OPTIC

EXISTING FORCEMAIN

EXISTING GAS

EXISTING GUARDRAIL

EXISTING CONSTRUCTION PROPOSED CONSTRUCTION EXISTING BASELINE EXISTING POND, LAKE, BODY OF WATER, ETC. PROPOSED BASELINE PROPOSED GUARDRAIL THE CONTRACTOR ---OTV------OTV-----EXISTING BRUSH / HEDGE / TREE LINE PROPOSED OVERHEAD CABLE TV EXISTING RAILROAD PROPOSED POND, LAKE, BODY OF WATER, ETC. ____ TV _____ TV ____ EXISTING OVERHEAD CABLE TV EXISTING RIGHT-OF-WAY PROPOSED UNDERGROUND CABLE TV PROPOSED RAILROAD EXISTING UNDERGROUND CABLE TV EXISTING SANITARY SEWER PROPOSED CENTERLINE PROPOSED RIGHT-OF-WAY EXISTING CENTERLINE EXISTING SECTION LINE PROPOSED CONSTRUCTION LIMITS PROPOSED SANITARY SEWER --(500)-- EXISTING MAJOR CONTOUR EXISTING SETBACK PROPOSED MAJOR CONTOUR PROPOSED SETBACK DEST RACE THESE SARS SAYS DATA BOAR (501)----EXISTING MINOR CONTOUR EXISTING STORM SEWER PROPOSED MINOR CONTOUR THE PART THE PART WHEN THE PART _____ EXISTING CULVERT EXISTING OVERHEAD TELEPHONE PROPOSED TEMPORARY CONSTRUCTION EASEMENT - OT ----- OT -----EXISTING DITCH EXISTING UNDERGROUND TELEPHONE PROPOSED DITCH PROPOSED OVERHEAD TELEPHONE — OE —— OE —— EXISTING OVERHEAD ELECTRIC EXISTING WATER PROPOSED OVERHEAD ELECTRIC PROPOSED UNDERGROUND TELEPHONE

PROPOSED UNDERGROUND FLECTRIC

0 0 0 0

PROPOSED PERIMETER EROSION BARRIER

PROPOSED EASEMENT

____ x ____ x ____ x ____

PROPOSED FENCE

---- FM ------- FM ------

PROPOSED FORCEMAIN

_ G ____ G ___

PROPOSED FIBER OPTIC

PROPOSED WATER

IMPROVEMENT PLANS FOR HOFFMAN GARDENS VILLAGE OF GODFREY, ILLINOIS SMS LEGEND

Sheppard, Morgan & Schwaab, Inc. CONSULTING ENGINEERS AND LAND SURVEYORS 1518 Market Steet, Do. D. ex. E. Albu, I. EXXX. 518402-51755 E. mait. maligemengineers.com 10 Central Industrial Deep, Sulte. 3. Central EXXX. 18 EXXX. 518402-51755 E. mait. maligemengineers.com DESIGN FIRM # 184—0009992

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HOFFMAN SMS LEGEND.DWG
REF. BK. PG.
JOB NO. 437560
DSN. BY: SJW/DDT
DWN. BY: BCS
CHK. BY: SJW SCALE: N.T.S

SHEET C2 OF 9