EXISTING EVERGREEN TREE / SIZE - XX" EXISTING STUMP / SIZE - MXX" EXISTING BUSH -EXISTING SHRUB - 🕒 EXISTING SHRUB - WE EXISTING TREE TO BE REMOVED - XXX"

EXISTING DECIDUOUS TREE / SIZE - (.) XX"

EXISTING RAILROAD CROSSING GATE - X-XX-

EXISTING TRAFFIC SIGNAL -○-EXISTING TRAFFIC SIGNAL CONTROLLER - 📾

EXISTING MAST ARM BASE - ○->>

EXISTING HANDHOLE - □ EXISTING DOUBLE HANDHOLE - 55

PROPOSED GUY POLE -- O-PROPOSED LIGHT POLE -X PROPOSED POWER POLE - -O-PROPOSED TELEPHONE POLE -- O-PROPOSED GUY WIRE - €-PROPOSED TRANSMISSION TOWER -PROPOSED ELECTRIC SPLICE BOX -□E PROPOSED TELEPHONE SPLICE BOX -A PROPOSED CABLE SPLICE BOX - TV PROPOSED WATER HYDRANT - T 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 - 0 PROPOSED SANITARY CLEAN OUT - @ PROPOSED MAILBOX - P PROPOSED GUARD POST - O GP PROPOSED ADVERTISING SIGN --PROPOSED TRAFFIC SIGN - -PROPOSED RAILROAD MILE POST - + MP PROPOSED RAILROAD SIGNAL CONTROLLER - 🖂 PROPOSED RAILROAD CROSSING GATE - X-X-PROPOSED TRAFFIC SIGNAL - O-> PROPOSED TRAFFIC SIGNAL CONTROLLER - 🖂 PROPOSED HANDHOLE - D PROPOSED DOUBLE HANDHOLE - NO PROPOSED MAST ARM BASE - O→ PROPOSED DECIDUOUS TREE / SIZE - () XX" PROPOSED EVERGREEN TREE / SIZE -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 CONSTRUCTION PROPOSED CONSTRUCTION

EXISTING BASELINE EXISTING POND, LAKE, BODY OF WATER, ETC. PROPOSED BASELINE PROPOSED GUARDRAIL CONTRACTOR OF THE PROPERTY OF ----OTV------OTV-----EXISTING BRUSH / HEDGE / TREE LINE ______ PROPOSED OVERHEAD CABLE TV EXISTING RAILROAD PROPOSED POND, LAKE, BODY OF WATER, ETC. 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 FROM THE STATE SHOW THE REST HAVE HERE EXISTING MINOR CONTOUR EXISTING STORM SEWER PROPOSED MINOR CONTOUR - - - OT - - - OT ---ساديا سيدادي شيداد داشيا EXISTING CULVERT EXISTING OVERHEAD TELEPHONE PROPOSED TEMPORARY CONSTRUCTION EASEMENT ____OT ____OT ___ EXISTING DITCH EXISTING UNDERGROUND TELEPHONE PROPOSED DITCH PROPOSED OVERHEAD TELEPHONE --- OE ----- OE ----_____ T _____ T ____ EXISTING OVERHEAD ELECTRIC EXISTING WATER PROPOSED OVERHEAD ELECTRIC PROPOSED UNDERGROUND TELEPHONE

EXISTING UNDERGROUND ELECTRIC PROPOSED UNDERGROUND ELECTRIC PROPOSED WATER 0 0 0 0 0 EXISTING FASEMENT PROPOSED PERIMETER EROSION BARRIER EXISTING FENCE PROPOSED EASEMENT _ x ____ x ___ x ___ EXISTING FIBER OPTIC PROPOSED FENCE ---FM----FM-------- FO ------ FO -----EXISTING FORCEMAIN PROPOSED FIBER OPTIC — FM ——— FM —— EXISTING GAS PROPOSED FORCEMAIN

- G ------ G ----

PROPOSED GAS

EXISTING GUARDRAIL

IMPROVEMENT DWG. NO. HOFFMAN SMS LEGEND.DWG REF. BK. PG. SCALE: N.T.S SHEET C2 OF 12

PLANS FOR HOFFMAN GARDENS HE OF GODFREY, ILLINOIS SMS LEGEND

VILLAGE

Sheppard, Morgan & Schwaab, Inc. consulting engineers and Land surveyors