SECTION 24, TOWNSHIP 36, RANGE 12 **SECTION 19, TOWNSHIP 36, RANGE 13** W 12" INV=696.8 ALP 10. EXISTING FES N 42" FL=693.35 EXISTING FES E 12" FL=685.44 0 0 0 0 0 FEX ROW (*) 12" RCP-LEGEND EXISTING CB RIM=704.51-E-W 12" INV=700.11 HUNTER XCH XC HYBRID CONTROLLER — BATTERY OPERATED OUTDOOR CONTROLLER WITH RAIN CLICK *OR ENGINEER APPROVE EQUAL. COORDINATE WITH ENGINEER FOR MOUNTING LOCATION, INSTALL AND GROUND TO MANUFACTURER'S RECOMMENDATIONS AND DETAILS CONTROLLER IS TO BE LOCATED IN A KS-M2 ENCLOSURE BY BPDI *OR ENGINEER APPROVED EQUAL. COLOR TO BE DARK GREEN, INSTALL ENCLOSURE PER MANUFACTURES RECOMMENDATIONS.CONTRACTOR TO VERIFY ENCLOSURE SIZE SAW CUTTING (FULL DEPTH) HARLEM **AVENUE** 3. CL 160 PVC PIPE - MAINLINE, SEE PLAN FOR SIZES 1" & 1.5" PE HD100 PIPE 189+00 193 HUNTER INSTITUTIONAL SPRAY WITH CHECK VALVE

— 12" PRO SPRAY NOZZLES FULL CIRCLE *OR ENGINEER APPROVED EQUAL

— NOZZLE RADIUS VARIES HUNTER INSTITUTIONAL SPRAY WITH CHECK VALVE
— 12" PRO SPRAY NOZZLES PART CIRCLE *OR ENGINEER APPROVED EQUAL
— NOZZLE RADIUS VARIES 4-11 4-7 1 10 4-9 1 11 LOCATE ALL IRRIGATION IN PLANTING AREAS DRAWING IS SHOWN OUTSIDE OF PLANTING AREAS FOR EASE OF READING ₩ HUNTER HQ-44RC SERIES QUICK COUPLER *OR ENGINEER APPROVED EQUAL. EXTRA WIRE DROP, LABEL AND LOCATE IN ADJACENT VALVE BOX. HUNTER PGV ELECTRIC VALVES *OR ENGINEER APPROVED EQUAL - SIZE PER PLAN VALVES TO HAVE DC LATCHING SOLENOID. GUARDRAII -BLOW OUT TAP WITH PLUG * \odot * PPZ BACKFLOW PREVENTER AND METER — PROVIDED BY THIS CONTRACTOR RPZ TO BE LOCATED IN A ARTIFICAL ROCK ENCLOSURE. COLOR AND STYLE TO BE APPROVED. CONTRACTOR IS RESPONSIBLE TO ENSURE THAT THE BACKFLOW FITS IN THE ENCLOSURE. INSTALL PER MANUFACTURES RECOMMENDATIONS. METER TO BE INSTALLED IN VILLAGE APPROVED VAULT. PLANTER: BUSH LINE EX ROW EXMENDS SYGRM MA RIM=702.98 W 12" INV=697.91 S 30" INV=696.33 N 30" INV=696.28 V—EX ROW △ POINT OF CONNECTION - COORDINATE WITH ENGINEER & GENERAL CONTRACTOR IRRIGATION TAPS VARY. FOLLOW STATE AND LOCAL CODES FROM TAP THROUGH BACKFLOW PREVENTOR, METER AND SYSTEM. EXISTING STORM MH RIM=704.10 S 18" INV=693.55 E 15" INV=693.52 EXISTING STORM MH -RIM=699.77 N-S 30" INV=691.41 ALP 3* ≩ å 壬 EXISTING SANITARY MH RIM=703.80 N-S XX" INV=685.55 CONTROLLER NUMBER 1-24 1135 — ZONE GPM VALVE SIZE 1 MEDIAN LOCATION 50 SYSTEM STATIC PRESSURE CONTROLLER SIZING: PULSE WIRE COLOR CODE #16 GA.: 1 8 STATION VALVE #

RED 1 5 9 13

YELLOW 2 6 10 14

ORANGE 3 7 11 15

BLUE 4 8 12 16 (2) 4 STATION 3 12 STATION 4 12 STATION WHITE - COMMON #16 GA. (5) 8 STATION NOTES: PROPOSED PLANTINGS NOT SHOWN FOR CLARITY. SEE LANDSCAPING PLANS. BENCH MARK:35 SQUARE CUT ON SW CONC BASE OF ALP, 3RD POLE N. OF 167TH STREET, EAAST SIDE OF HARLEM AVENUE ELEVATION=702.30

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

USER NAME =

PLOT SCALE =

FILE NAME = 09493-PLAN-01 - IR20

DESIGNED - SDG

CHECKED - JSP

DRAWN -- PS

CHECKED — AG

REVISED -

REVISED ---

REVISED ---

REVISED

COUNTY TOTAL SHEET NO.
COOK 38 32

CONTRACT NO. 63412

348

09-00108-00-LS

HARLEM AVENUE

BEAUTIFICATION - STREETSCAPING

IRRIGATION PLAN

TO STA.

SHEET NO. 32 OF 38 SHEETS STA.

SCALE: 1"=20"