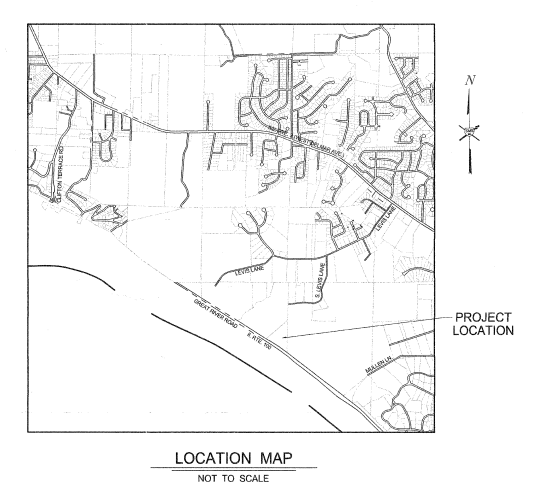
IMPROVEMENT PLANS FOR

HOFFMAN GARDENS

VILLAGE OF GODFREY, ILLINOIS
MADISON COUNTY
SECTION 08-00021-00-PK

PROJECT NO. SBIL-IL07(022) JOB NO. C-98-348-08



INDEX TO SHEETS

COVER SHEET

CIVIL

- C1. SUMMARY OF QUANTITIES / SITE DETAILS / GENERAL NOTES
- C2. SMS LEGEND PLAN
- C3. EXISTING SITE PLAN
- C4. PROPOSED SITE PLAN

LANDSCAPING

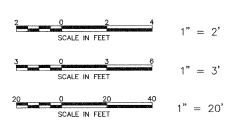
- L1. KIOSK DETAILS
- L2. PERGOLA PLANL3. PERGOLA DETAILS "A"
- L4. PERGOLA DETAILS "B"
- L5. PLANTING PLANS
- L6. PLANTING DETAILS "A"
- L7. PLANTING DETAILS "B"

I.D.O.T. HIGHWAY STANDARDS

424001-05 442201-03 606001-04 701006-03 701901-01 720001-01

729001-01 780001-02

SCALES



Sheppard, Morgan & Schwaab, Inc. CONSULTING ENGINEERS AND LAND SURVEYORS

ENGINEERS 215 Market Street, P.O. Box E, Alton, IL 62002 618/462-9755 E-mail: mail@smsengineers.com 10 Central Industrial Drive, Granile City, IL 62040 618/877-8700 E-mail: mail@smsengineers.com DESIGN FIRM # 184—000992

PLANNING DESIGN STUDIO 727 North First Street, Suite 360 Saint Louis, Missouri, 63102 Phone (314) 241-3600



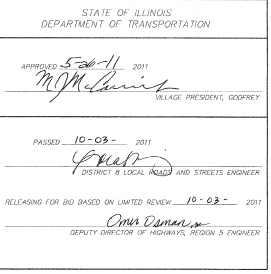
Dated: 7-28-2011 Exp: 11-30-2011 SHEETS L1 THRU L4 SECTION COUNTY SHEETS NO.

08-00021-00-PK NOSON 12 1

CONTRACT NO. 97473 FEDERAL AID PROJECT

LOCAL POURS & CITIELLS





PRINTED BY AUTHORITY OF THE STATE OF ILLINOIS

FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD ENGINEERING SCALES. REDUCED SIZED PLANS MAY NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS THE ABOVE SCALES MAY BE USED.

A. CABLE TELEVISION —
CHARTER COMMUNICATIONS
4767 SIGNATURE INDUSTRIAL DRIVE, EDWARDSVILLE, ILLINOIS 62025

B. GAS & ELECTRIC -AMEREN U.E. COMPANY, 700 OAKWOOD AVENUE, ALTON, ILLINOIS 62002 (618) 463-4043 (GAS), (618) 463-4051 (ELECTRIC)

C. STORM VILLAGE OF GODFREY PUBLIC WORKS P.O. BOX 5067 GODFREY, ILLINOIS 62035 (618) 466-3334

D. TELECOMMUNICATIONS -AT&T 203 GOETHE, COLLINSVILLE, ILLINOIS 62234 (618) 346-6400

E. WATER ILLINOIS AMERICAN WATER COMPANY 4436 INDUSTRIAL DRIVE, ALTON, ILLINOIS 62002

2. FOR UTILITY LOCATING PURPOSES, THIS PROJECT IS LOCATED IN THE SECTION 4, TOWNSHIP 5 NORTH, RANGE 10 WEST OF THE THIRD PRINCIPAL MERIDIAN.

3. EXCEPT WHERE DESIGNATED OTHERWISE, THE LOCATIONS AND/OR DEPTHS OF UNDERGROUND UTILITIES HAVE COME FROM RECORD INFORMATION PROVIDED TO SMS BY OWNER AND UTILITY COMPANIES AND MUST BE CONSIDERED APPROXIMATE AND NOT ENTIRELY COMPLETE.

4. THE CONTRACTOR SHALL USE ALL DUE PRECAUTION NOT TO DAMAGE OR DISTURB ANY UNDERGROUND UTILITIES. THE ENTIRE COST OF MAKING REPAIRS TO, OR REPLACEMENT OF, ANY DAMAGED LINE WILL BE THE FULL RESPONSIBILITY OF THE CONTRACTOR IN ACCORDANCE WITH ARTICLE 105.07 OF THE LATEST EDITION OF THE I.D.O.T. "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION"

5. ALL REMOVAL WORK SHALL BE DONE ACCORDING TO THE LATEST EDITION OF THE I.D.O.T. STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION."

6. REMOVAL EXCAVATIONS WITHIN 2 FEET OF THE LIMITS OF THE PAVEMENT, SIDEWALK, CURB, ETC. SHALL BE BACKFILLED WITH CRUSHED STONE AGGREGATE (IDOT GRADATION CA-6) COMPACTED TO 95% OF THE STANDARD PROCTOR OF THE MATERIAL.

7. ALL SURPLUS MATERIALS RESULTING FOR SITE GRADING, CONSTRUCTION OPERATIONS, REMOVAL ITEMS, ETC. SHALL BE REMOVED FROM THE SITE BY THE CONTRACTOR AND DISPOSED OF BY AND AT THE EXPENSE OF THE CONTRACTOR ACCORDING TO ARTICLE 202.03 OF THE IDOT STANDARD SPECIFICATIONS.

8. ALL PAVING, BASE COURSE, SUBGRADE, AND CONCRETE CURB CONSTRUCTION SHALL BE PERFORMED IN ACCORDANCE WITH THE LATEST EDITION OF THE I.D.O.T. "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION",

9. ALL SIDEWALK CONSTRUCTION SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 424 OF THE I.D.O.T. STANDARD SPECIFICATIONS. ALL ACCESSIBLE RAMPS SHALL BE CONSTRUCTED IN ACCORDANCE WITH IDOT HIGHWAY STANDARD 424001 AND THE ILLINOIS CAPITAL DEVELOPMENT BOARD "ILLINOIS ACCESSIBILITY CODE".

10. PAINT PAVEMENT MARKINGS SHALL BE CONSTRUCTED IN ACCORDANCE WITH SECTION 780 OF THE I.D.O.T. STANDARD SPECIFICATIONS , HIGHWAY STANDARD 780001 AND THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).

11. ALL LETTERS AND SYMBOLS SHALL BE "LARGE" AS DESIGNATED ON HIGHWAY STANDARD 780001.

12. EXISTING STRIPING, PAVEMENT MARKINGS, ETC. IN AREAS WHERE THE PAVEMENT SURFACE IS TO REMAIN SHALL BE REMOVED OR HIDDEN IN A MANNER THAT DOES NOT IMPAIR THE EXISTING SURFACE PRIOR TO APPLICATION OF NEW MARKINGS.

13. ALL EROSION CONTROL WORK SHALL BE PERFORMED ACCORDING TO SECTION 280 OF THE IDOT STANDARD SPECIFICATIONS, IDOT HIGHWAY STANDARD 280001.

14. THE CONTRACTOR SHALL PROVIDE MEASURES TO PREVENT SEDIMENT FROM BEING TRACKED ONTO PUBLIC OR PRIVATE ROADWAYS. ANY SEDIMENT REACHING A PUBLIC OR PRIVATE ROAD SHALL BE REMOVED BEFORE THE END OF EACH WORKDAY AND TRANSPORTED TO A CONTROLLED SEDIMENT DISPOSAL AREA.

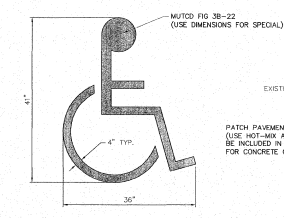
15. AT LOCATIONS WHERE THE GROUND HAS BEEN DISTURBED AND NOT OTHER SURFACE RESTORATION IS INDICATED, THE CONTRACTOR SHALL RESTORE THE AREA BY CLASS 1B SEEDING AND MULCH, METHOD 2. ALL PERMANENT SEEDING SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 250 OF THE IDOT STANDARD SPECIFICATIONS, EXCEPT THAT THE USE OF EMULSIFIED ASPHALT FOR STABILIZATION WILL NOT BE ALLOWED. THE CONTRACTOR SHALL MAINTAIN THE SEEDED AREAS UNTIL ADEQUATE GRASS COVER IS ACHIEVED. ALL WASH-OUTS SHALL BE FILLED AND RESEEDED.

SUMMARY OF QUANTITIES

CONSTRUCTION TYPE CODE 0031

PAY ITEM #	DESCRIPTION	UNIT	QUANTITY
21101505	TOPSOIL EXCAVATION AND PLACEMENT	CU YD	175
21101605	TOPSOIL FURNISH AND PLACE, 2"	SQ YD	3630
21400100	GRADING AND SHAPING DITCHES	FOOT	750
25000115	SEEDING, CLASS 1B	ACRE	0.75
25000400	NITROGEN FERTILIZER NUTRIENT	POUND	68
25000500	PHOSPHORUS FERTILIZER NUTRIENT	POUND	68
25000600	POTASSIUM FERTILIZER NUTRIENT	POUND	68
25000700	AGRICULTURAL GROUND LIMESTONE	TON	2
25100115	MULCH, METHOD 2	ACRE	1
28100105	STONE RIPRAP, CLASS A3	SQ YD	12
42400800	DETECTABLE WARNINGS	SQ FT	16
60600605	CONCRETE CURB, TYPE B	FOOT	265
60600095	CLASS SI CONCRETE (OUTLET)	CU YD	1
607100100	MOBILIZATION	L SUM	1
72000100	SIGN PANEL - TYPE 1	SQ FT	2
72900100	METAL POST - TYPE A	FOOT	. 11
78001100	PAINT PAVEMENT MARKING - LETTERS AND SYMBOLS	SQ FT	5
78001110	PAINT PAVEMENT MARKING - LINE 4"	FOOT	700
78001130	PAINT PAVEMENT MARKING - LINE 6"	FOOT	100
78001140	PAINT PAVEMENT MARKING - LINE 8"	FOOT	100
X0326406	INFORMATION KIOSK COMPLETE	EACH	1
X4240420	PORTLAND CEMENT CONCRETE SIDEWALK 4 INCH, SPECIAL	SQ FT	3220
X4240500	PORTLAND CEMENT CONCRETE SIDEWALK, SPECIAL	SQ FT	900
X5030550	PROTECTIVE COAT (SPECIAL)	SQ YD	117
X7010216	TRAFFIC CONTROL AND PROTECTION, SPECIAL	L SUM	1
XX003816	FURNISHING AND INSTALLING CONCRETE WHEEL STOPS	EACH	10
XX008202	PERGOLA	L SUM	1
A2005616	TREE, OSTRYA VIRGINIANA (AMERICAN HOPHORNBEAM), 2" CALIPER, BALLED AND BURLAPPED	EACH	3
B2001114	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-3/4" CALIPER, TREE FORM, BALLED AND BURLAPPED	EACH	6
C2C058G2	SHRUB, RHUS AROMATICA GRO-LOW (GRO-LOW FRAGRANT SUMAC), CONTAINER GROWN, 2-GALLON	EACH	97
C2C06004	SHRUB, RHUS COPALLINA VAR. LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, CONTAINER	EACH	6
K0012980	PERENNIAL PLANTS, ORNAMENTAL TYPE, QUART POT	UNIT	7.14
K0012990	PERENNIAL PLANTS, ORNAMENTAL TYPE, GALLON POT	UNIT	0.74

* SPECIALTY ITEMS

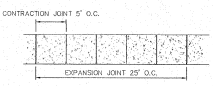


EXISTING PAVEMENT-PATCH PAVEMENT AS NECESSARY— (USE HOT-MIX ASPHALT / SHALL BE INCLUDED IN THE UNIT PRICE - CONCRETE CURB, TYPE B 6" OR AS NEED TO ACCOMODATE CONSTRUCTION FOR CONCRETE CURB, TYPE B)

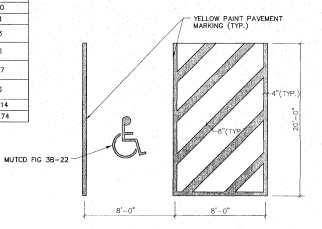
CONCRETE CURB TYPE B

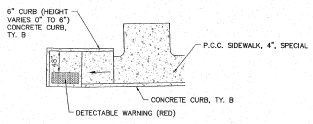
ACCESSIBLE SYMBOL PAVEMENT MARKING (MUTCD FIGURE 3B-22)

N.T.S.



2 CONCRETE SIDEWALK JOINT DETAIL

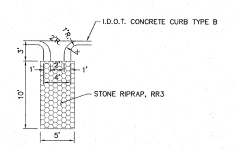




3 ACCESSIBLE CURB RAMP N.T.S.

SEAL 1/2" DEEP HOLE W/ MORTAR 2-#3 REBARS

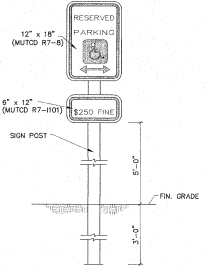




(5) CLASS SI CONCRETE (OUTLET)

ACCESSIBLE PAVEMENT MARKING

N. T. S.



HANDICAPPED SIGNS AND POSTS TO CONFORM WITH U.S. DEPARTMENT OF TRANSPORTATION MANUAL ON UNIFORM TRAFFIC CONTROL DEVISES.

STANDARD HANDICAPPED PARKING SIGN TO BE MOUNTED WITH BOTTOM OF SIGN $5^{\prime}-0^{\prime\prime}$ ABOVE GRADE

ACCESSIBLE PARKING SIGN

N. T. S.

COUNTY SHEETS NO.

12

MADISON

08-00021-00-PK

CONTRACT NO. 97473

<u>n</u>

Schwaab, •ජ ්

Morgan Sheppard, I consulting engine

GARDE DETAIL

ILLINO! HOFFMAN SITE ANS Q Д

DWG. NO. OFFMAN SITE DETAILS.DWG EF. BK. PG.

SCALE: N.T.S SHEET C1 OF 12

LEGEND

EXISTING GUY POLE - -O-EXISTING LIGHT POLE - X EXISTING POWER POLE - O-EXISTING TELEPHONE POLE - --EXISTING GUY WIRE - -EXISTING TRANSMISSION TOWER - [] EXISTING ELECTRIC SPLICE BOX - TE EXISTING TELEPHONE SPLICE BOX -A EXISTING CABLE SPLICE BOX - TV EXISTING WATER HYDRANT - 3 EXISTING GAS METER - (C) EXISTING WATER METER - W EXISTING WATER VALVE - M EXISTING GAS VALVE - \otimes EXISTING FIRE HYDRANT - OFH EXISTING SANITARY MANHOLE TOP - @ EXISTING STORM MANHOLE TOP -O EXISTING TELEPHONE MANHOLE TOP - (T) EXISTING SANITARY CLEAN OUT - @ CONTROL POINT -A BENCHMARK - 8.M. TEST PIT / NUMBER - ST.P.# X BORING / NUMBER - $\Theta_{B\# X}$ RIGHT-OF-WAY MARKER - MON AXLE FOUND - O AXLE BOLT FOUND - OBOLT CHISELED "X" FOUND -X PIN FOUND - OIP PINCH PIPE FOUND $-\bigcirc^{1P}$ PK NAIL FOUND - PK RAILROAD SPIKE FOUND - ORR STONE FOUND - STONE BRASS MONUMENT FOUND - OMON IRON PIPE FOUND -OIP MONUMENT FOUND - □ MON REBAR FOUND - OF EXISTING MAILBOX $-\int^{\mathcal{D}}$ EXISTING FENCE POST - + EXISTING GATE POST - + EXISTING ADVERTISING SIGN - T EXISTING RAILROAD MILE POST - WAP EXISTING RAILROAD CROSSING GATE - 305-EXISTING TRAFFIC SIGNAL CONTROLLER - SE EXISTING HANDHOLE - 13 EXISTING MAST ARM BASE - ○ >>

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 - DE PROPOSÉD TELEPHONE SPLICE BOX -A PROPOSED CABLE SPLICE BOX - □TV PROPOSED WATER HYDRANT - To PROPOSED GAS METER - 6 PROPOSED WATER METER - W PROPOSED WATER VALVE -₩ PROPOSED GAS VALVE - ⊗ PROPOSED FIRE HYDRANT - OFH PROPOSED SANITARY MANHOLE TOP - @ PROPOSED STORM MANHOLE TOP -O PROPOSED TELEPHONE MANHOLE TOP -O PROPOSED SANITARY CLEAN OUT - @ PROPOSED MAILBOX - [PROPOSED GUARD POST - O GP PROPOSED ADVERTISING SIGN --PROPOSED TRAFFIC SIGN - -PROPOSED RAILROAD MILE POST $-\sigma^{MP}$ PROPOSED RAILROAD SIGNAL CONTROLLER -PROPOSED RAILROAD CROSSING GATE - XXX PROPOSED TRAFFIC SIGNAL -O→ PROPOSED TRAFFIC SIGNAL CONTROLLER - 🖾 PROPOSED HANDHOLE - D PROPOSED DOUBLE HANDHOLE - N 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

PROPOSED CONSTRUCTION

EXISTING BASELINE EXISTING POND, LAKE, BODY OF WATER, ETC. PROPOSED BASELINE PROPOSED GUARDRAIL CONTRACTOR CONTRACT ----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 EXISTING SANITARY SEWER PROPOSED CENTERLINE PROPOSED RIGHT-OF-WAY EXISTING CENTERLINE EXISTING SECTION LINE PROPOSED CONSTRUCTION LIMITS - ---- 500 -----(500)---EXISTING MAJOR CONTOUR EXISTING SETBACK PROPOSED MAJOR CONTOUR PROPOSED SETBACK Maria Maria Maria Maria Maria Maria (501)---EXISTING MINOR CONTOUR EXISTING STORM SEWER PROPOSED STORM SEWER NO. 14-1 DOM: 1001 F222 1930 5700 EXISTING CULVERT EXISTING OVERHEAD TELEPHONE PROPOSED CULVERT 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 EXISTING UNDERGROUND ELECTRIC PROPOSED UNDERGROUND ELECTRIC PROPOSED WATER

> 0 0 0 0 PROPOSED PERIMETER EROSION BARRIER

> > PROPOSED EASEMENT

____ x ___ x ___ x PROPOSED FENCE

PROPOSED FIBER OPTIC

----- FM ------ FM -----PROPOSED FORCEMAIN

- G ------ G --PROPOSED GAS IMPROVEMENT PLANS FOR HOFFMAN GARDENS VILLAGE OF GODFREY, ILLINOIS SMS LEGEND

Sheppard, Morgan & Schwaab, Inc. consulting Engineers and Land Surveyors
215 Nativet Street, P.O. Box E. Alton, IL 62002 1619462-9755 E-mait, mail@ennsengineers.com 10.0-miral Industrial Dres, Sura in Call Surveyor Surv

SCALE: N.T.S

SHEET C2 OF 12

EXISTING CONSTRUCTION

EXISTING UNDERGROUND CABLE TV

EXISTING EASEMENT

EXISTING FENCE

EXISTING FIBER OPTIC

EXISTING FORCEMAIN

designation of the contract of the contract of the contract of

- - Fa - - - Fa - Fa --

EXISTING FLAG POLE -EXISTING GUARD POST - GP

EXISTING TRAFFIC SIGN - TO EXISTING PARKING METER - P

EXISTING RAILROAD SIGNAL CONTROLLER - SI

EXISTING TRAFFIC SIGNAL - O->

EXISTING DOUBLE HANDHOLE - 55

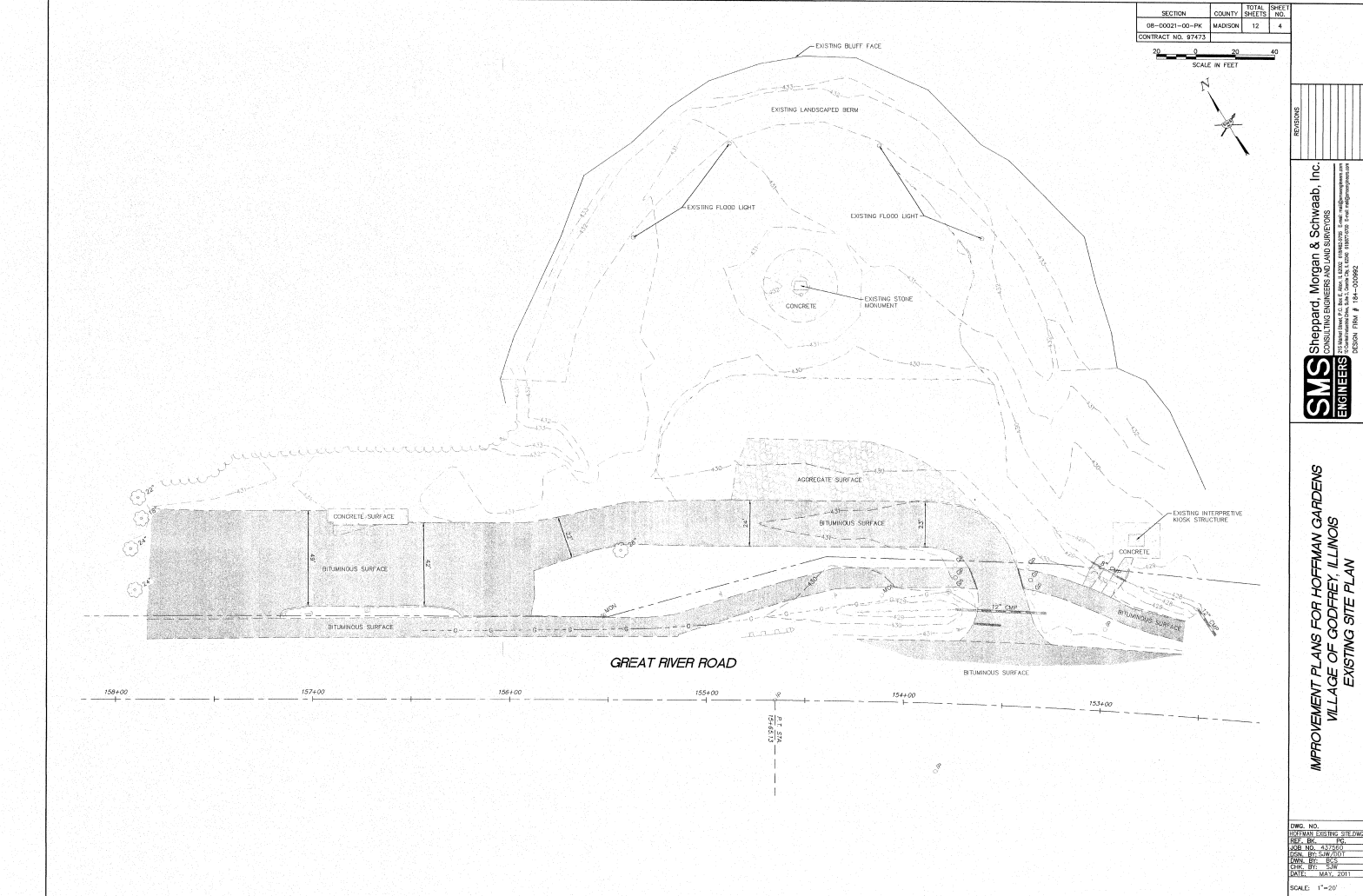
EXISTING DECIDUOUS TREE / SIZE - () XX"

EXISTING EVERGREEN TREE / SIZE - XX" EXISTING STUMP / SIZE - \$\mathcal{P}\rightarrow\text{XX}" EXISTING BUSH -EXISTING SHRUB - 😂

EXISTING TREE TO BE REMOVED - XXX"

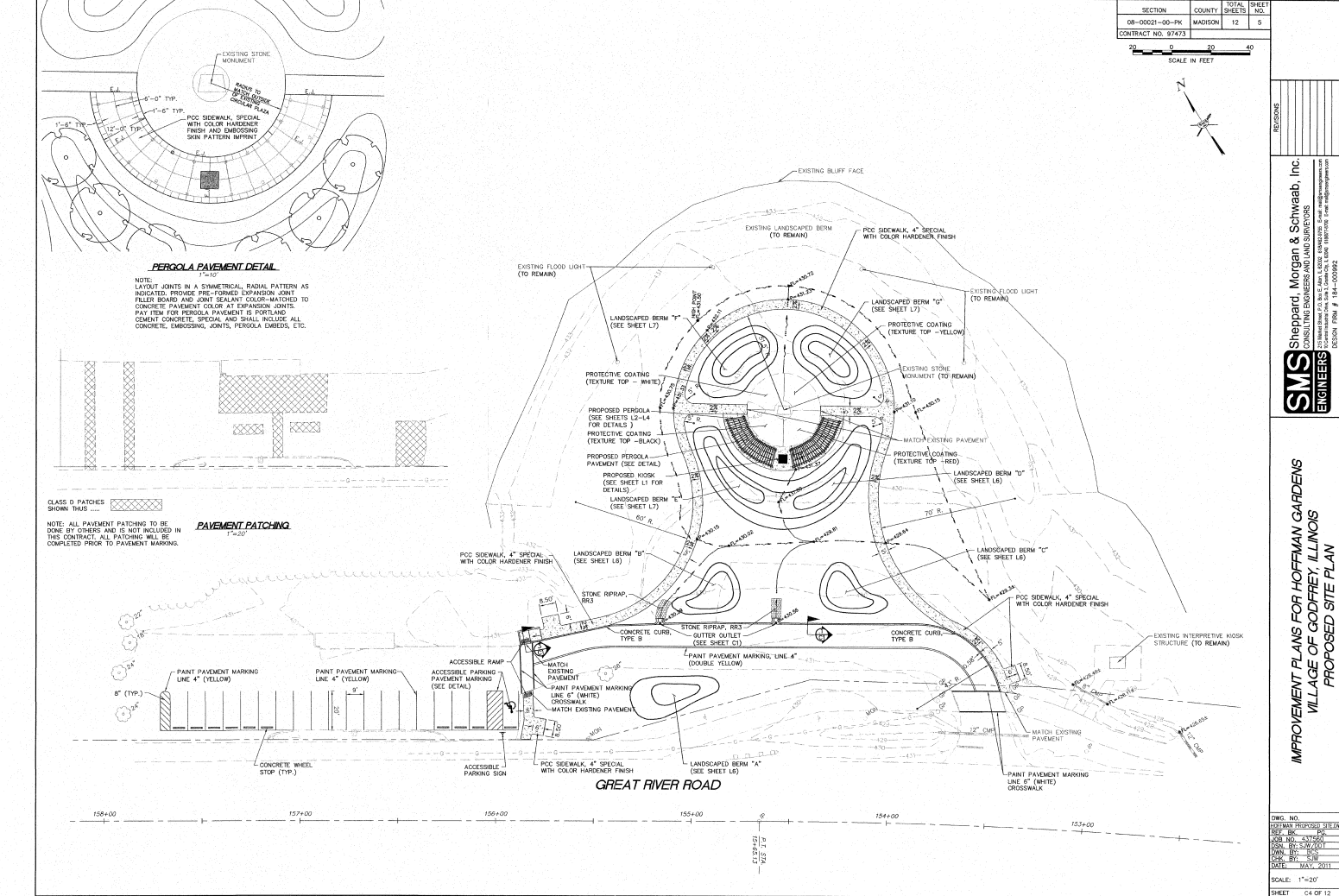
EXISTING GUARDRAIL

EXISTING GAS



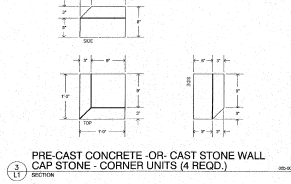
olecisi GODEREY P&R (437560) HOFFWAN GARDENStavol HOFFWAN EXISTING SITE Awa 6772011 10:15:28 AM bistnature 1:3

SHEET C3 OF 12

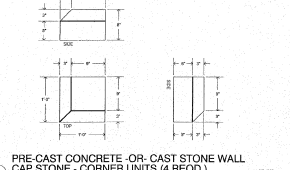


C4 OF 12



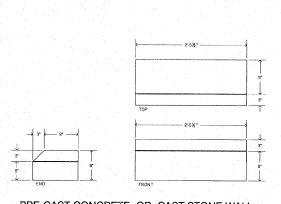


KIOSK - SIDES A AND C
(SIDE A SHOWN - SIDE C OPPOSITE)

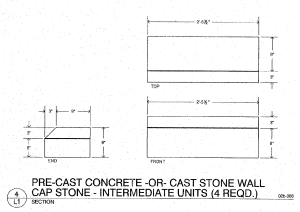


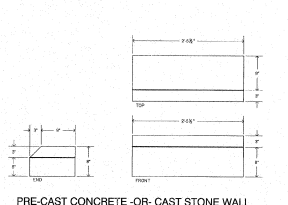


PRE-CAST CONCRETE -OR- CAST STONE WALL CAP STONES, SELECT COLOR FROM MANUFACTURER'S STANDARD COLORES

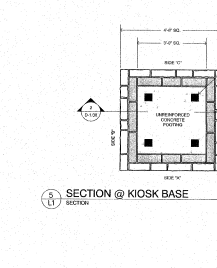


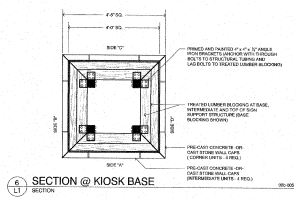
2 KIOSK FOOTING SECTION

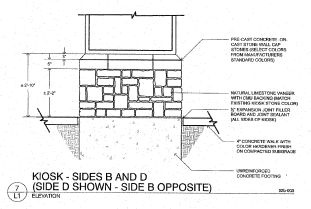


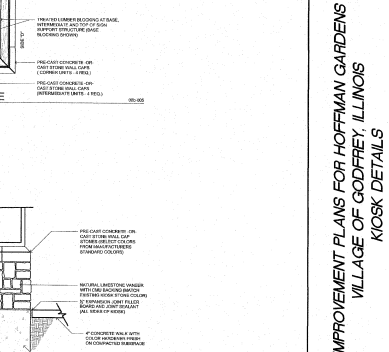


- TREATED LUMBER FRAMING & ½" EXTERIOR PLYWOOD SHEETING









 SECTION
 COUNTY SHEETS NO.

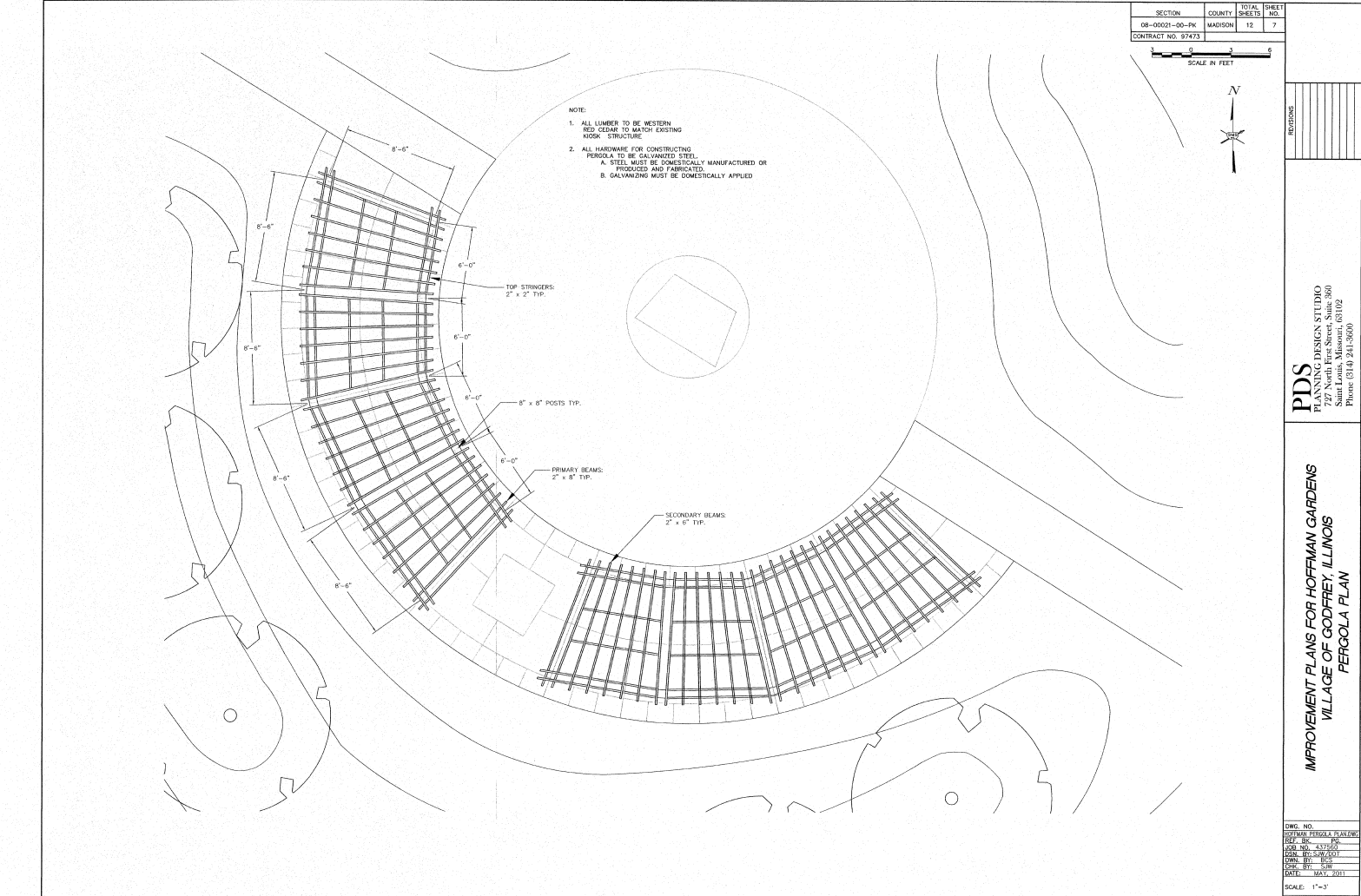
 08-00021-00-PK
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CONTRACT NO. 97473

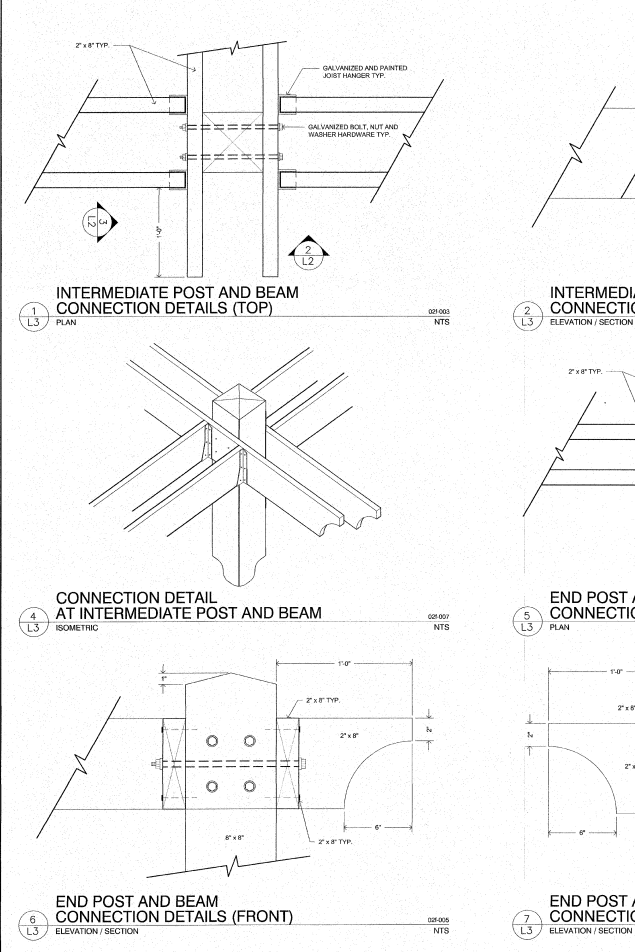
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		-
-		
	DWG. NO.	
	HOFFMAN KIOSK DETAILS.DWG	
	REF. BK. PG.	
	JOB NO. 437560 DSN. BY: SJW/DDT	
	DWN, BY: BCS	
	CHK. BY: SJW	
	DATE: MAY, 2011	

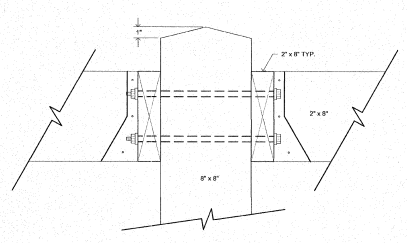
SCALE: 1"=2"

PDS
PLANNING DESIGN STUDIO
727 North First Street, Suite 360
Saint Louis, Missouri, 63102
Phone (314) 241-3600



SHEET L2 OF 12



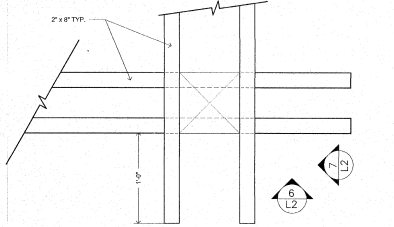


INTERMEDIATE POST AND BEAM
CONNECTION DETAILS (FRONT)

ELEVATION / SECTION

O24-002

NTS



END POST AND BEAM CONNECTION DETAILS (TOP)

END POST AND BEAM CONNECTION DETAILS (SIDE)

PLAN

1'-0"

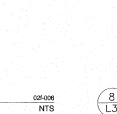
2" x 8" TYP.

GALVANIZED BOLT, NUT
AND WASHER HARDWARE TYP.

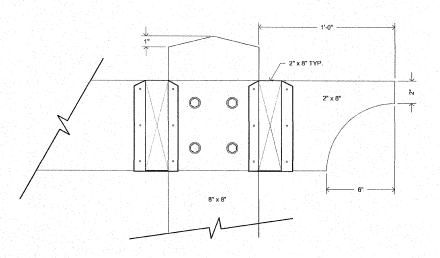
2" x 8"

WOOD SCREWS
TYP.

WOOD SCREWS
TYP.



07f-004



INTERMEDIATE POST AND BEAM
CONNECTION DETAILS (SIDE)
L3 ELEVATION / SECTION

OUTSIDE BOARDS SHOWN (INSIDE BOARDS OMITTED FOR CLARITY)

PROVIDE GALVANIZED BOLT, NUT AND WASHER HARDWARE TYP.

NOTCH FOR 2* x8" TYP.

NOTCHING DETAIL AT
CORNER POST AND BEAMS - TYP.

3 ISOMETRIC

IMPROVEMENT PLANS FOR HOFFMAN GARDENS VILLAGE OF GODFREY, ILLINOIS PERGOLA DETAILS "A"

ANNING DESIGN STUDIO 27 North First Street, Suite 360 init Louis, Missouri, 63102 none (314) 241-3600

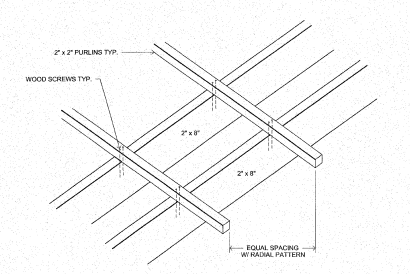
COUNTY SHEETS NO.

12 8

MADISON

08-00021-00-PK CONTRACT NO. 97473

DWG. NO.
HOFFMAN PERCOLA DETAILS.DWG
REF. BK.
JOB NO. 437560
DSN. BY; SUW/DDT
DWN. BY; BCS
CHK. BY; SJW
DATE: MAY, 2011
SCALE: N.T.S.
SHEET L3 OF 12



02f-011 NTS

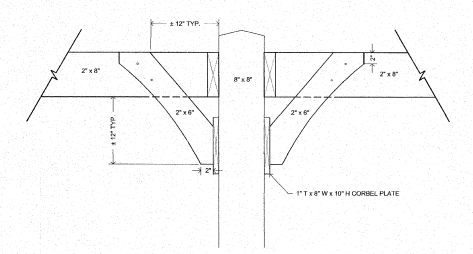
02f-014 NTS

PURLIN ATTACHMENT

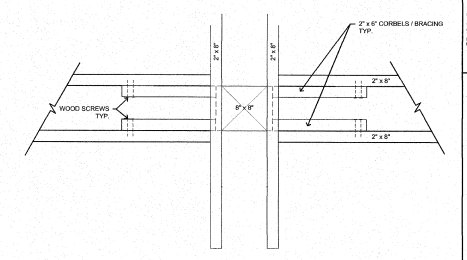
CORBEL BRACING

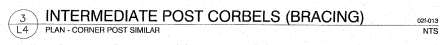
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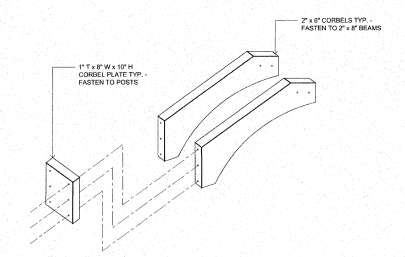
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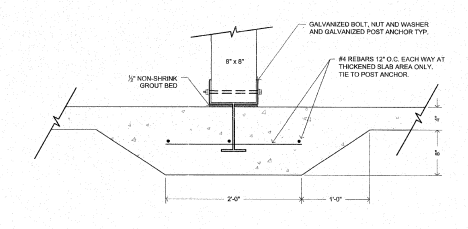


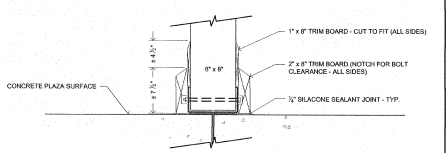
INTERMEDIATE POST CORBELS (BRACING)
ELEVATION - CORNER POST SIMILAR











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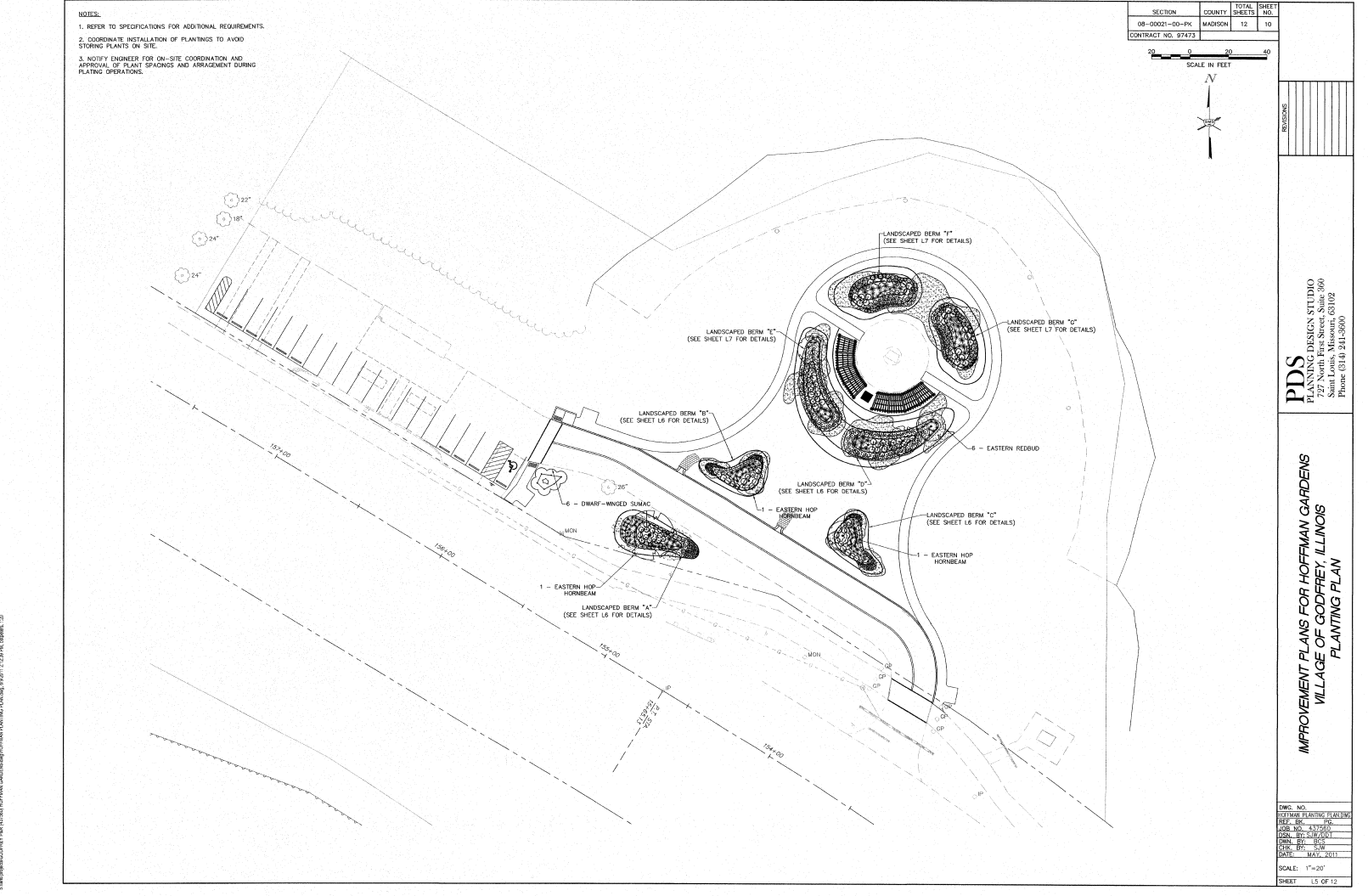
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IMPROVEMENT PLANS FOR HOFFMAN GARDENS VILLAGE OF GODFREY, ILLINOIS PERGOLA DETAILS "B"

ANNING DESIGN STUDIO 27 North First Street, Suite 360 aint Louis, Missouri, 63102 thone (314) 241-3600

DWG. NO.
HOFFMAN PERGOLA DETAILS.DWG
REF. BK. PG.
JOB NO. 437560
DSN. BY: SJW/DDT

SHEET L4 OF 12



DETAIL PLAN - LANDSCAPED BERM "A"

13 - LOW-GRO SUMAC @ 36" O.C.

Plant Name	Size	Qty
PERENNIALS - 4.5" (1 quart square)	agus de la Car	Selent.
Asclepias tuberosa (Butterfly Milkweed)	4.5" (1qt)	105
Aster novae-angliae (New England Aster)[GN]	4.5" (1qt)	27
Baptisia australis (Blue False Indigo)	4.5" (1qt)	25
Callirhoe involucrata (Purple Poppy Mallow)	4.5" (1at)	110
Coreopsis lanceolata (Lance-leaf Coreopsis)	4.5" (1qt)	60
Echinacea paradoxa (Yellow Coneflower)	4.5" (1qt)	20
Sporobolus heterolepis (Prairie Dropseed Grass)	4.5" (1qt)	95
Liatris scariosa (Eastern Blazing Star)	4.5" (1qt)	12
Oenothera macrocarpa-syn missouriensis (Missouri Evening Primrose)	4.5" (1qt)	20
Pycnanthemum tenuifolium (Slender Mountain Mint)	4.5" (1qt)	29
Rudbeckia missouriensis (Missouri Black-eyed Susan)	4.5" (1qt)	43
Solidago rigida (Stiff Goldenrod)	4.5" (1qt)	12
Verbena canadensis (Rose Verbena)	4.5" (1qt)	156
PERENNIALS - 6" (#1 round/trade gallon)	deservations	54035
Amenia tahemaemontana (Rlus Star)	O" (#4)	60

Amsonia tabernaemontana (Blue Star)	6" (#1)	60
Schizachyrium s. Blue Heaven (Little Bluestem grass) [PP17310]	6" (#1)	14
Trees & Shruhe - Trees R & R - Shruhe Container Grown		
	#2 Cont.	97
Trees & Shrubs - Trees B & B - Shrubs Container Grown Rhus aromatica (Low-Gro) Rhus copalinna var. latifolia 'Morton' Prairie Flame (Dwarf Winged Sumac)	#2 Cont. #2 Cont.	97 6

Ostrya virginiana (Eastern Hop Hombeam)

NOTE: QUANTITIES FOR PERENNIALS SHOWN ABOVE ARE PER PLANT. 100 PLANTS = 1 UNIT QUANITY

26 - ROSE VERBENA @ 12" O.C. -15 - BLACK-EYED SUSAN @ 24" O.C. -6 - STIFF GOLDENROD @ 30" O.C. -37 - BUTTERFLY WEED @ 12" O.C.

r14 - PRAIRIE DROPSEED @ 24" O.C.

DETAIL PLAN - LANDSCAPED BERM "C"

(3) (L6)

(4) (L6)

2 L6

DETAIL PLAN - LANDSCAPED BERM "D"

ANNING DESIGN STUDIO
77 North First Street, Suite 360
int Louis, Missouri, 63102
none (314) 241-3600 IMPROVEMENT PLANS FOR HOFFMAN GARDENS VILLAGE OF GODFREY, ILLINOIS PLANTING DETAILS "A"

COUNTY SHEETS NO.

MADISON 12 11

08-00021-00-PK

CONTRACT NO. 97473

F6 - STIFF GOLDENROD @ 30" O.C. 37 - BUTTERFLY WEED © 12" O.C. -26 - ROSE VERBENA @ 12" O.C.

DETAIL PLAN - LANDSCAPED BERM "B"

LAWN EDGING -10 - PRAIRIE DROPSEED @ 24" O.C. L15 - LOW-GRO SUMAC @ 36" O.C. L7 - BLUE HEAVEN LITTLE BLUESTEM @ 24" O.C. U90 - MIXED PERENNIALS @ 24" O.C.
30 COREOPSIS
30 ROSE VERBENA
30 BLUE STAR

DWG. NO.
HOFFMAN PLANTING DETAILS.DWG
REF. BK. PG.
JOB NO. 437560
DSN. BY; SJW/DDT
DWN. BY: BCS
CHK. BY: SJW

SCALE: N.T.S.

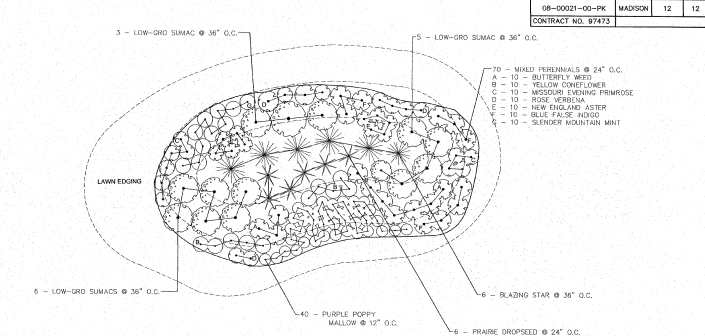
SHEET L6 OF 12

 $\binom{3}{L7}$ DETAIL PLAN - LANDSCAPED BERM "G" NTS

70 — MIXED PERENNIALS © 24" O.C.
A — 10 — BUTTERFLY WEED
B = 10 — YELLOW CONFFLOWER
C — 10 — MISSOURI EVENING PRIMROSE
D — 10 — ROSE VERBENA
E — 10 — NEW ENGLAND ASTER
F — 10 — BLUE FALSE INDIGO
G — 10 — SLENDER MOUNTAIN MINT r5 - LOW-GRO SUMAC @ 36" O.C. 6 - BLAZING STAR @ 36" O.C 6 - PRAIRIE DROPSEED @ 24" O.C. LOW-GRO SUMAC @ 36" O.C. 40 - PURPLE POPPY MALLOW @ 12" O.C.-LAWN EDGING -6 - LOW-GRO SUMAC @ 36" O.C.

DETAIL PLAN - LANDSCAPED BERM "F" NTS

(2) (L7)



COUNTY SHEETS NO.

SECTION

PDS
PLANNING DESIGN STUDIO
727 North First Street, Suite 360
Saint Louis, Missouri, 63102
Phone (314) 241-3600

EMENT PLANS FOR HOFFMAN GARDENS VILLAGE OF GODFREY, ILLINOIS PLANTING DETAILS 'B'

SCALE: N.T.S. SHEET L7 OF 12