LOCATION MAP

SCALE: 1"=1000'

2577 & LOT W-38A MAIN STREET
ZONE: TOWN CENTER ZONE/ FLOOD ZONE
AREA = 315,674 S.F. = 7.246 AC.
TOWN CENTER ZONE AREA = 296,715 S.F.
FLOOD ZONE AREA = 18,959 S.F.

ZONING INFORMATION

## LOT COVERAGE

F.A.R. = 51,221 S.F/315,674 S.F. = 0.17 (0.5 MAX)		OPEN SPACE	PAVEMENT TO BE REMOVED	PROPOSED PAVEMENT COVERAGE	EXISTING PAVEMENT COVERAGE	FUTURE BUILDING COVERAGE	EXISTING BUILDING COVERAGE	
= 0.17 (0.5 MAX)	315,674 S.F. 100.0%	= <u>181,892± S.F. 57.5%</u> (15% MIN.)	$=-6,837\pm$ S.F. $-2.1\%$ (FOR FUTURE ADDITIO	=30,880± S.F. 9.8%	=78,980± S.F. 25.0%	= 9,988± S.F. 3.1%	=21,057± S.F. 6.7%	

## EXISTING BUILDING FLOOR AREA =25,257 $\pm$ S.F. FUTURE BUILDING FLOOR AREA (3 STORY @ 9988 S.F.) =29,964 $\pm$ S.F. TOTAL BUILDING FLOOR AREA =55,221 $\pm$ S.F. PARKING CALCULATIONS

HANDICAP PARKING REQUIRED =7 SPACES (2 VAN) =154 =119 =273 (7 HANDICAP)

SHEETS OF THIS PLAN SET ARE LOCATED IN THE OFFICE OF COMMUNITY DEVELOPMENT FILE NO. TPZ CHAIRMAN

CONDITIONS OF APPROVAL	LIGHTING PLAN	SITE PLANTING NOTES & DETAILS	SITE PLANTING PLAN	GENERAL NOTES & DETAILS	EROSION & SEDIMENTATION CONTROL NOTES & DETAILS	EROSION & SEDIMENTATION CONTROL PLAN	SITE PLAN	EXISTING CONDITIONS MAP	BOUNDARY MAP	GENERAL OVERALL PLAN	COVER SHEET
SHEET 12	SHEET	SHEET	SHEET	SHEET	SHEET	SHEET	SHEET	SHEET	SHEET	SHEET	SHEET 1
12	11	10	9	00	7	6	G	4	3	N	1

	The Com	munity of Saints Isi	dore and Mar	The Community of Saints Isidore and Maria at St. Paul Church Parking Chart		
		le:	Existing Site Uses - 2020	<u>es - 2020</u>		
Name	Use		Floor Area of Use for Parking Calculation	Parking Requirement	Parking Spaces Required	Parking Spaces Existing
Vniahta of	Club	1st floor	814 s.f.	§9.11.h - 1 sp. per 100 s.f.	8.14	
Columbus	Club	2nd floor	674 s.f.	§9.11.h - 1 sp. per 100 s.f.	6.74	
Columbus	Office	2nd floor	220 s.f.	§9.11.e - 1 sp. per 200 s.f.	1.1	

# p p c # 2  Z		
<u>Note</u> : Based on the Parking Regulations, the Church is currently under parked by 37 parking spaces (191 parking spaces required; 154 parking spaces existing). The Church Expansion Project will occur in two phases. Phase 1 involves the expansion and redevelopment of the existing parking lot to the rear of the Church. Phase 2 involves the construction of a multi-level addition to the westerly side of the Church for additional needed classroom, office and public assembly space. As Phase 2 will require additional parking, the Church is proposing to construct most of the parking needed for the Phase 2, during Phase 1. If additional parking is required at the time of approval of Phase 2 then additional parking will be proposed at that time.		
d on the I ired; 154 p ired; 154 p on and red on and red on of a mul nbly space ided for the onal parkin		
Parking F parking s parking s developr ti-level a s. As Pha ne Phase ng will b		
Regulation paces expended for the control of the co		
ons, the Cardisting). I disting). I the existing the existing to the work to the work of the cardinal frequire g Phase 1 sed at the cardinal frequire sed at the cardinal frequire frequire.		
The congression of the congressi		
ch is Churc Arkir arkir ition: ition: addit me.		
curre ch Ex ch Ex ng lot de of de of al par tiona		
ently pans to t the the rking		
unda ion P he re Chur Chur king		
er pa Projec Projec Par of Chul		
rked ct will f the or r add rch is yuire		
by 37 l occi Chure lition prop d at t		
7 par ur in ch. P al ne al ne ine ti		
king: two   hase eded g to c	0	
space phase 2 inv class consti	TOTAL	
is (191 is. Ph is. Ph olves iroom ruct m	<u>262</u>	71
L park lase 1 the , offic , of Ph		
ing invol	272	
y Ves	,,,,	

BY:

8-15-20

NONE

12

THIS MAP IS NOT VALID IF MODIFIED IN ANY WAY AND/OR DOES NOT BEAR THE EMBOSSED SEAL OF THE UNDERSIGNED

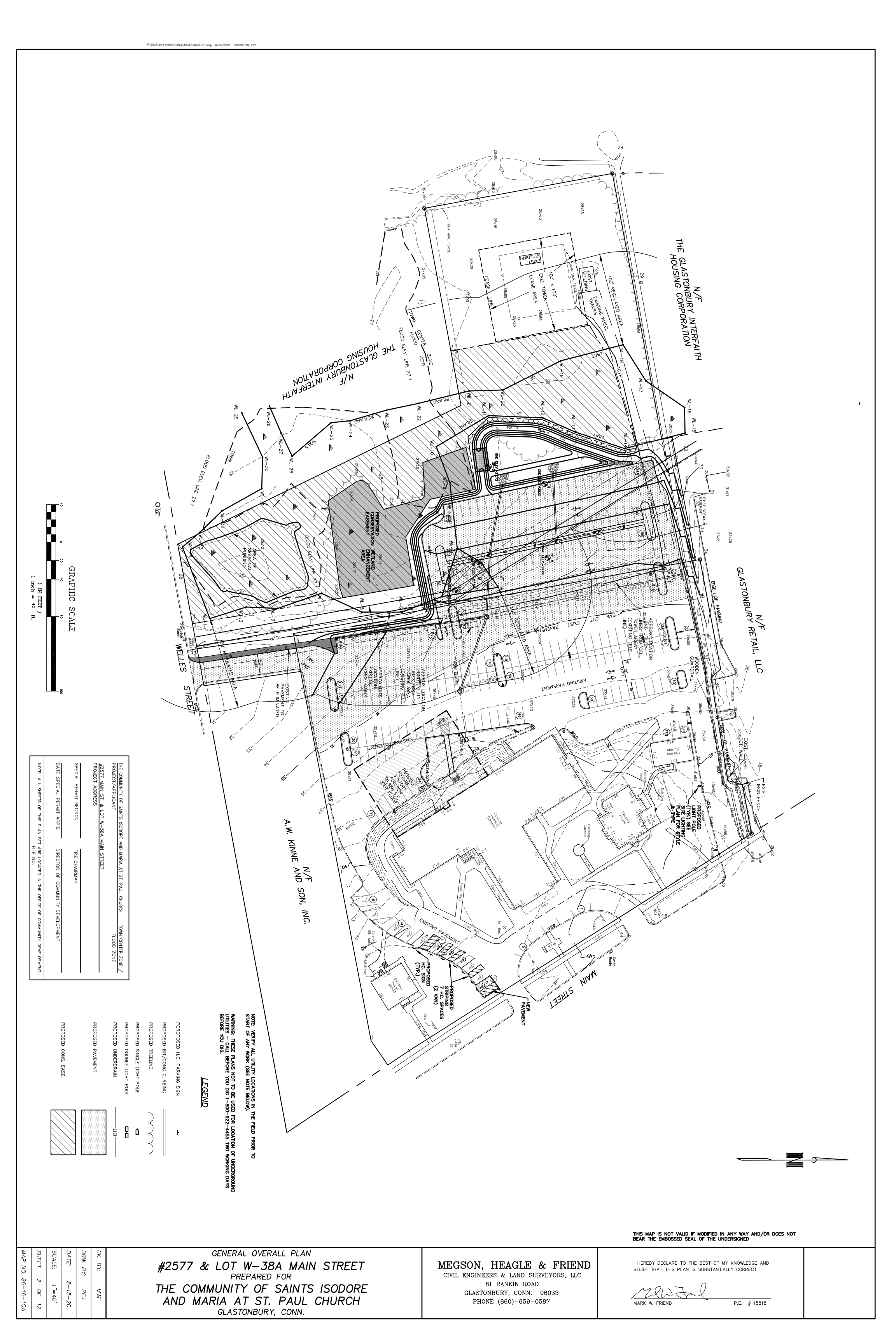
#2577 & LOT W-38A MAIN STREET PREPARED FOR THE COMMUNITY OF SAINTS ISIDORE AND MARIA PARISH CORPORATION GLASTONBURY, CONN.

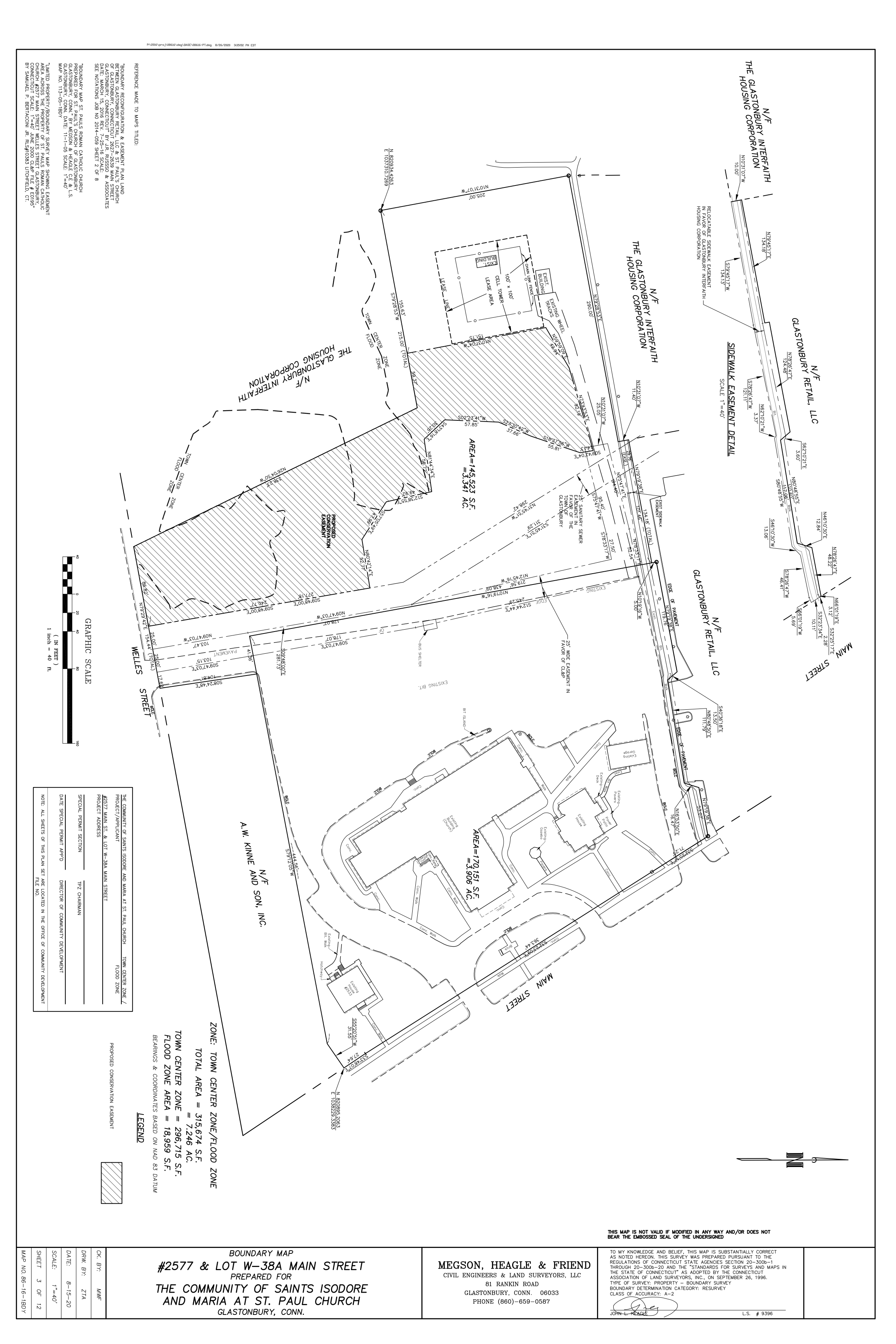
COVER SHEET

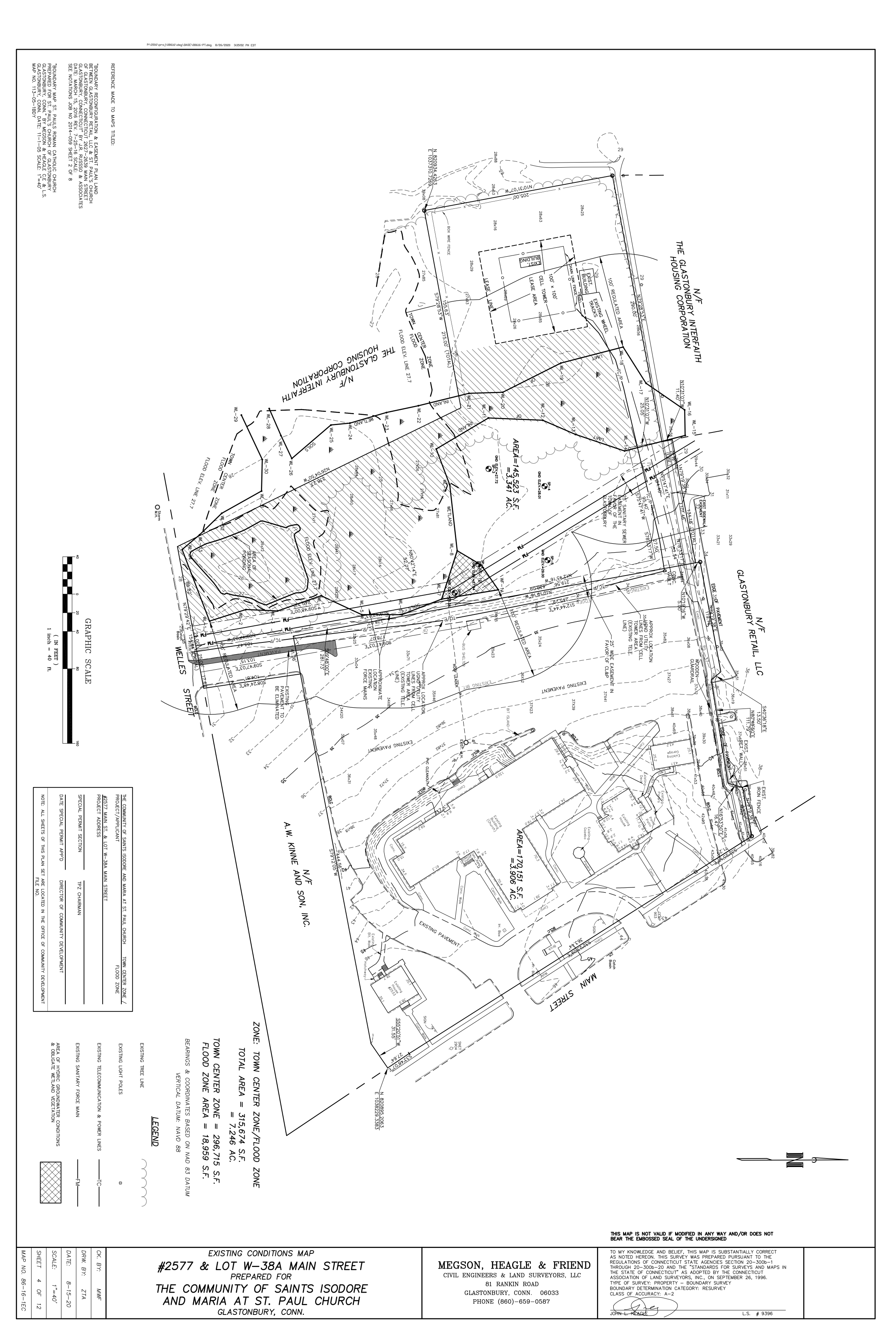
MEGSON, HEAGLE & FRIEND CIVIL ENGINEERS & LAND SURVEYORS, LLC 81 RANKIN ROAD GLASTONBURY, CONN. 06033 PHONE (860)-659-0587

P.E. # 15818

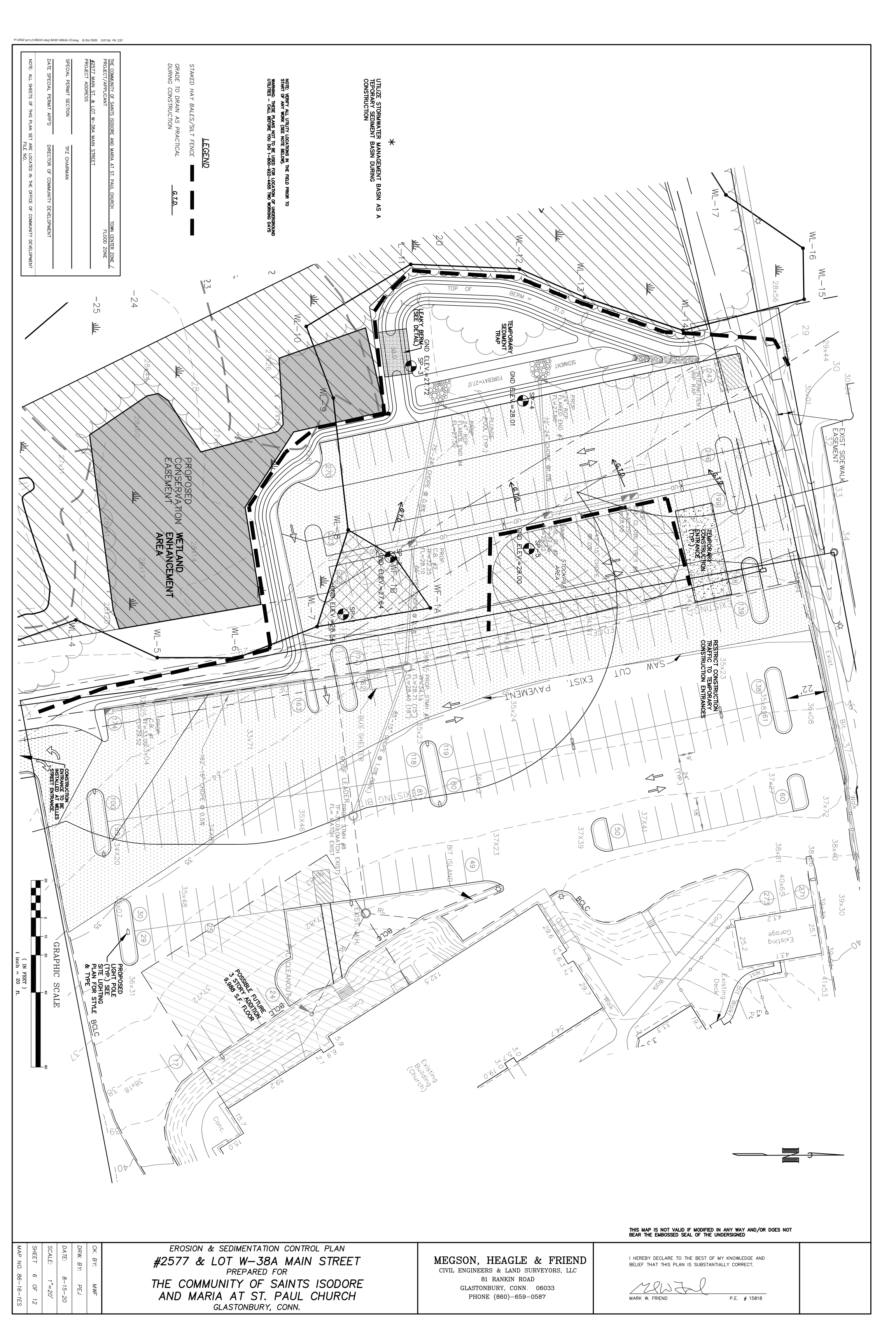
I HEREBY DECLARE TO THE BEST OF MY KNOWLEDGE AND

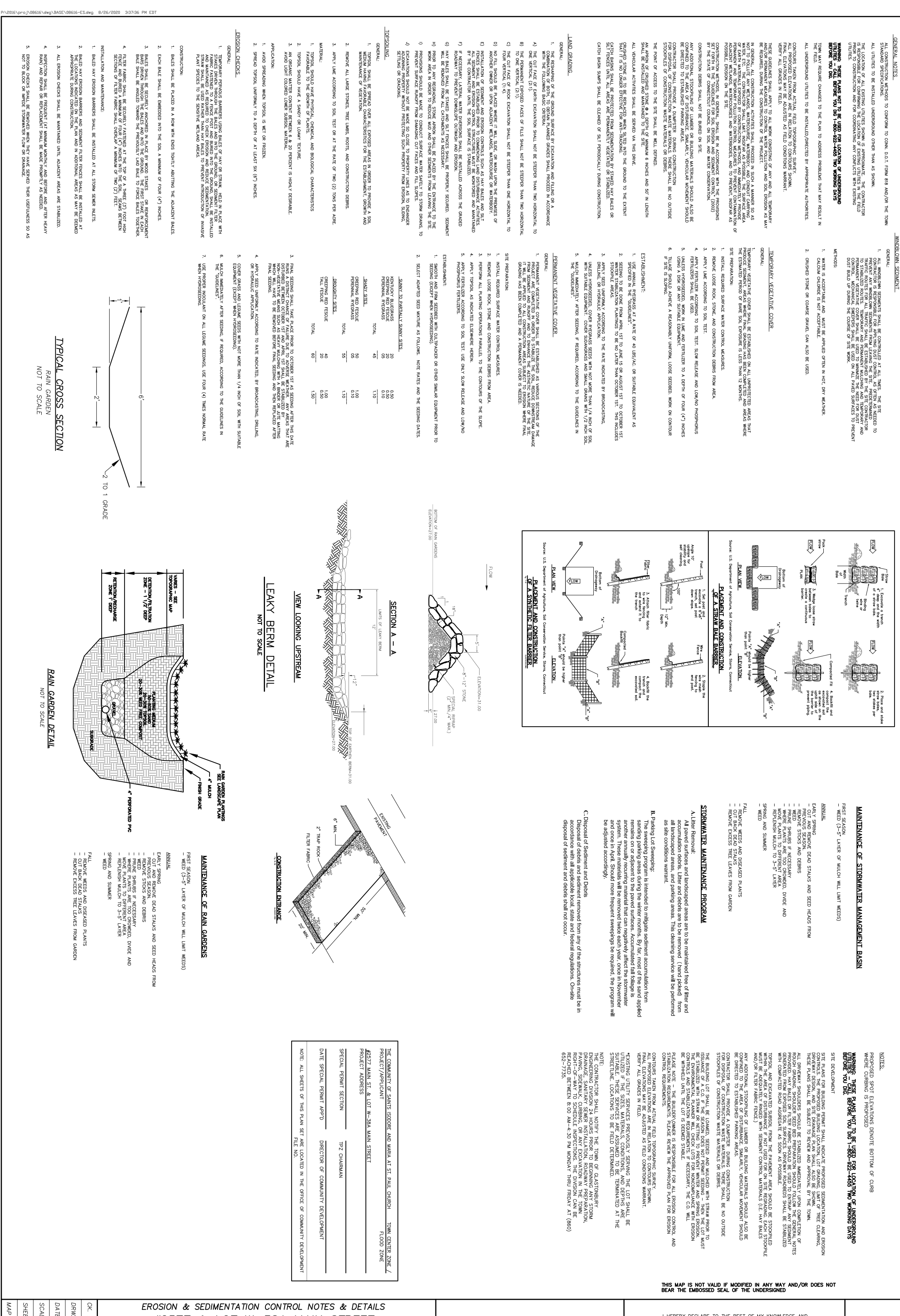












DRW. BY: PEJ

DATE: 8-15-20

SCALE: NONE

SHEET 7 OF 12

MAP NO. 86-16-1ES

ROSION & SEDIMENTATION CONTROL NOTES & DETAILS
#2577 & LOT W-38A MAIN STREET
PREPARED FOR

THE COMMUNITY OF SAINTS ISODORE AND MARIA AT ST. PAUL CHURCH GLASTONBURY, CONN.

MEGSON, HEAGLE & FRIEND

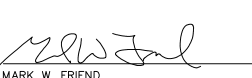
CIVIL ENGINEERS & LAND SURVEYORS, LLC

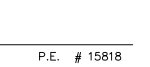
81 RANKIN ROAD

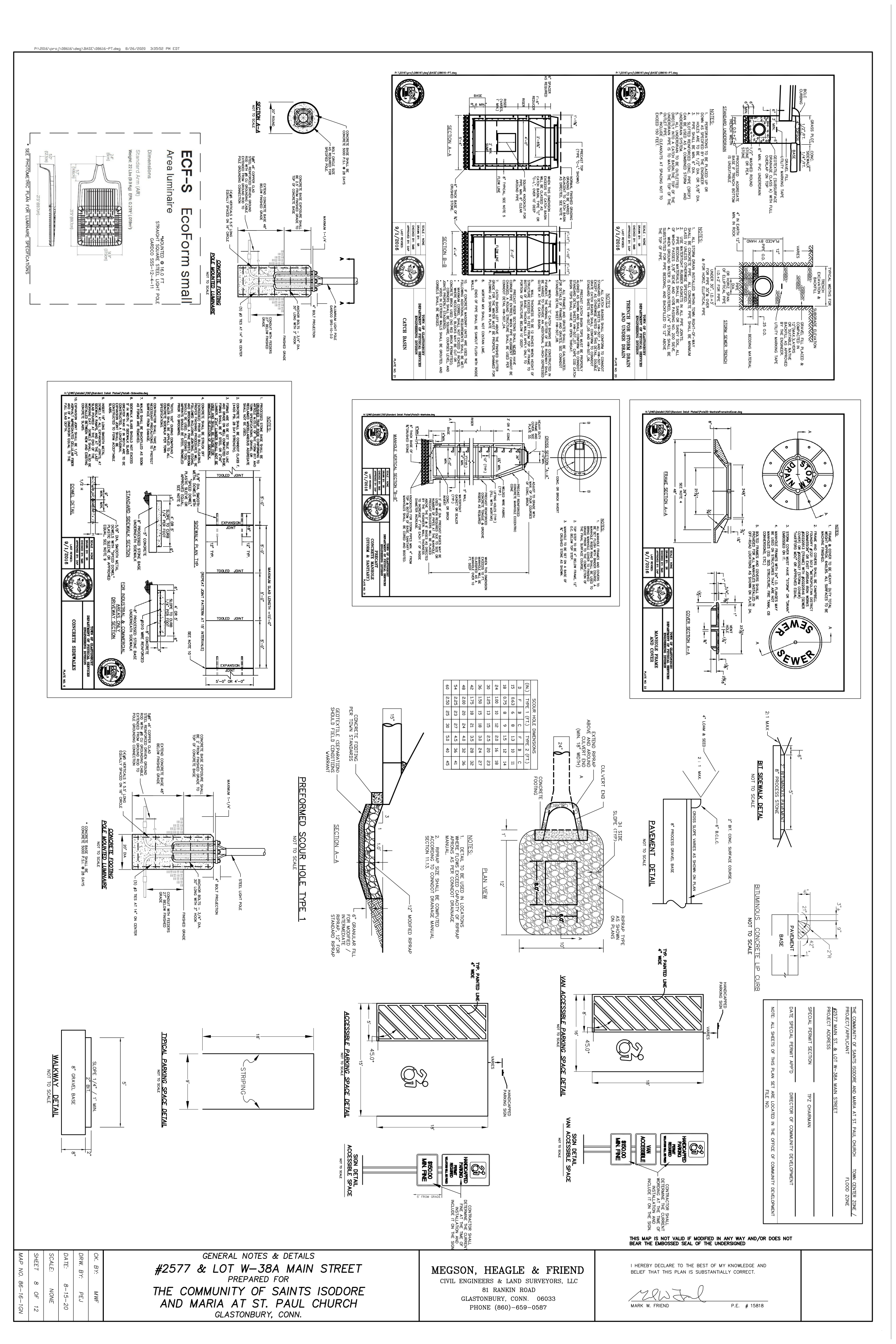
GLASTONBURY, CONN. 06033

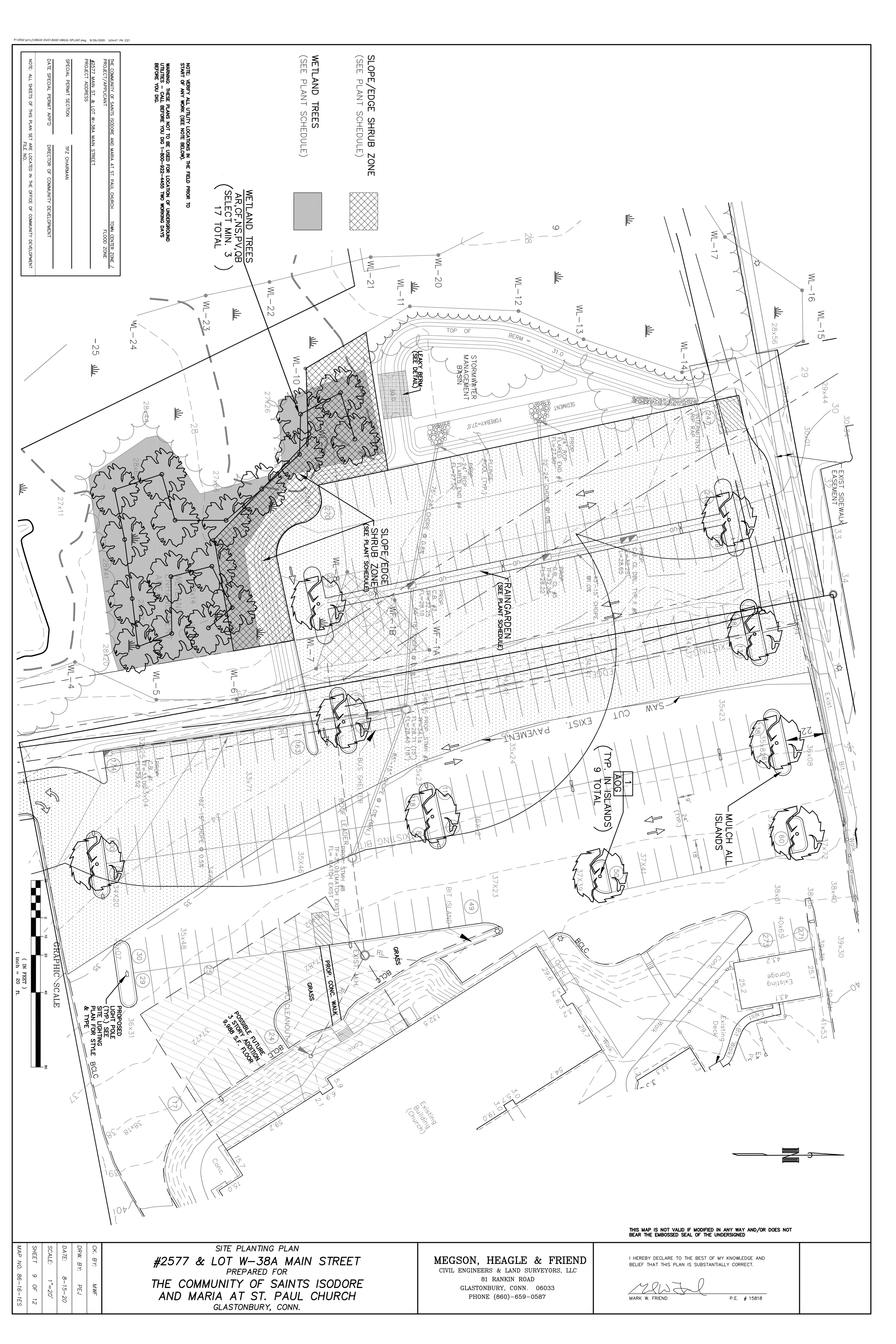
PHONE (860)-659-0587

I HEREBY DECLARE TO THE BEST OF MY KNOWLEDGE AND BELIEF THAT THIS PLAN IS SUBSTANTIALLY CORRECT.









2

Thank you for your interest in All Habitat Services, LLC for the Japanese Knotweed (Fallopia japonica) management project behind St. Paul Church. The site is located at 2577 Main Street in Glastonbury, CT. Based on our previous experience, site walk and discussions, we are pleased to submit the following proposal for your consideration.

In order to restore the wetland adjacent to the parking lot, we must first control the current infestation of Japanese Knotweed (Fallopia japonica). Japanese Knotweed is best controlled by applying the aquatic herbicide Polaris AC Complete® (Imazapyr) using a thin invert emulsion application technique. The herbicide will efficiently translocate into the plant's rhizome system, immediately arresting the growth cycle and limiting the extent of their above ground biomass. It will significantly reduce stem density and effectively control these stands. The herbicide will be selectively applied to avoid non-target injury. This will allow any suppressed species to flourish once these competitive species are eliminated. Application is conducted by spot spray on foot using low-pressure backpack sprayers. This is to avoid any possible drift or overspray that could harm the native vegetation.

Due to the maturity of this stand, we anticipate continued re-growth in following years. We strongly recommend planning for a minimum of three years of management, with ongoing monitoring and maintenance in the years to follow. Year One will significantly reduce the current population by roughly 80-90%. This will provide a more suitable surface for reintroducing native plants/seed to the site. After the initial year's management, and the native plant reintroduction, All Habitat Services will transition to a more selective hand-wipe method to ensure only invasive regrowth is treated and no recently introduced

After the third year of management, we anticipate being prepared for a smooth transition to our "Early Detection, Rapid Response (EDRR) Monitoring and Maintenance Program". This program provides multiple visits throughout the growing season to ensure no new invasive species have encroached or been re-introduced to the site. It avoids the concern of re-infestation to the site; maximizing the results of the original restoration plan.

We are confident that we can provide highly effective control services and that further management needs should decline significantly in the following seasons. Knotweed has been identified as persistent invasive

# species known for recovering from its prolific seed production and underground perennial rhizomes. It is prudent to plan for a multi-year control commitment to ensure a successful program for this site.

\$1,200,00	Total Cost 2022	
\$600.00	Late July/Early August	ate Season Treatment
\$600.00	Late May/Early June	arly Season Treatment
\$1,200.00	Total Cost 2021	
\$600.00	Late July/Early August	ate Season Treatment
\$600.00	Late May/Early June	arly Season Treatment
\$1,600.00	Total Cost 2020	
\$800,00	Late July/Early August	ate Season Treatment
\$800.00	Late May/Early June	arly Season Treatment
Total Cost	Timing	Activity
an 2020-2022	2577 Main Street Glastonbury, CT Knotweed Management Plan 2020-2022	2577 Main Street Glast

The above prices are inclusive of all labor, materials, specialized equipment, GIS support, and spray mapping, mobilization and demobilization costs, unless otherwise specified.

It is a pleasure to have the opportunity to continue with this project and hope that this proposal meets with your approval. Please feel free to contact us again if you should have any questions or if we may be of any further assistance to you.

Luke Johnson S-6145 Project Supervisor All Habitat Services

\$1.200.00	Total Cost 2022	
\$600.00	Late July/Early August	Season Treatment
\$600.00	Late May/Early June	y Season Treatment
\$1,200.00	Total Cost 2021	
\$600.00	Late July/Early August	Season Treatment
\$600.00	Late May/Early June	y Season Treatment
\$1,600.00	Total Cost 2020	
\$800.00	Late July/Early August	Season Treatment
\$800.00	Late May/Early June	y Season Treatment
Total Cost	Timing	Activity
111 4040-4044	23// Main Sueet Glastonbury, C1 Anotweed Management Fian 2020-2022	7311 Mail offeet Offeet

All prices subject to CT state sales tax (not included in this pricing) unless a tax exemption is applicable.

# Z Z E W STORMWATER MANAGEMENT BASIN BOTTOM

STORMWATER

MANAGEMENT

BASIN

ter novae angliae rex crinita rex vulpinoido

Swamp Milkweed

New England Aster
Fringed Sedge
Fox Sedge
Spotted Joe-pye Weed

FACU
UPL
OBL
FACW
FACW
FACW
FACW
FACW
OBL
OBL
OBL
OBL
OBL
OBL
OBL
OBL

DRW.

BY:

86-

10

NONE

15-

rfly Weed

lpinoidea um maculatum

ENGLAND EROSION CONTROL/RESTORATION MIX 1LB./1245 S.F.

ENGLAND WET /2,500 S.F.

**PARKING** SLOPES RAINGARDEN

NEW ENGLAND CONSERVATION/WILDLIFE MIX 1LB./2,500 S.F

Pi\2016\proj\08616\DWG\BASE\08616-SPLANT.dwg 8/26/2020 1:24:47 PM EDT

# Planting Installation Notes 1. A pre-construction m landscape contractor, a removal with grading a

extent feasible. Culti made if approved the All installed plants Cultivars or hybrids are not acceptable. Substitutions can be shall be native species from New England sources to the meeting shall be conducted including site contractor, and the project wetland scientist to coordinate invasive construction sequence.

Ņ

to aid in eradicated and removed. review area shall be Invasive non-native identified and/or tagged by the project wetland scientist plant species in the basin area and associated upland

ω 4

- Disposal of invasiv Disposal of Terre e plant material shall comply with CT DEEP "Guidelines Such material may be
  - Herbicide applications necessary for invasive control shall be performed by a State licensed herbicide applicator.
- Use orange construction fencing or equivalent as needed.

  If the stormwater basin is used for a sediment trap during construction it and composted on si disposed of offsite by At limit of disturban te if done prior to flowering. If after flowering shall be peing bagged, transported securely, and incinerated. It is protect existing native trees to the extent feasible.
- shall be cleaned out
- Purple Loosestrife (L The stormwater ba topsoil (minimum 10° before placement of soil mixes and/or topsoil. sin shall be amended with at least 6" of organic enriched % OM) in the basin bottom, which shall be free from ythrum salicaria), Common Reed (Phragmites australis),
- or Reed Canarygrass (Phalaris arundinacea).
  Stormwater basin slopes shall be amended with 6" of topsoil, which shall be free from Purple Loosestrife (Lythrum salicaria), Common Reed (Phragmites australis), or Reed Canarygrass (Phalaris arundinacea).
  A 50:50 mix of weed-free leaf compost and sand shall be an acceptable

Ŋ

developed.

- substitute for natural topsoil. If used, the compost shall be tested for
- germination of weed Rain Garden soil mix shall consist of 50-60% sand, 20-30% topsoil, and
- 20-30% weed free leaf compost or equivalent. The soil mix shall be placed 18" deep in the rain garden bottom. Allow soil mixture to settle naturally through rain events or presoak after placement.

  Do not add lime or fertilizer unless soil testing indicates a deficiency. placement Application rates sha all be approved by project wetland scientist prior to
- Hydrology of basin shall be confirmed by project wetland scientist before
- wetland herbs are ordered. Species and quantities may be adjusted by the wetland scientist according to field conditions.

  Maintain water level no higher than top of vegetative growth of plugs for 10
- days minimum.
- the compacted zone before backfilled with maximum extent feasible by the use of excavation hoes, light equipment with turf type tires, or wide track equipment. If compaction does occur in basins, the compacted zone shall be tilled to refracture at least 12" of natural soil Compaction of rain garden and required backfill shall be minimized to the
- Plant at least one male Winterberry in the background of each Winterberry grouping at a ratio of approximately 1 male per 5 female.
  Plant trees and shrubs around existing native vegetation in beds and mulch Do not mulch shrubs not renew unless directed
- shrubs shall be in groupings 4-6 feet o.c
- 18. Average density of19. Install herbs in bas in bottom at an average density of approx. 3' o.c. in
- natural groupings under the direction of project wetland scientist.

  The plantings will be monitored for a period of three growing seasons and area is properly stabi indigenous species will be assessed using 75% of the surface a vithin two growing seasons. g the following success standards: Standard 1: At least rea of the mitigation area shall be established with Standard 2: The mitigation
- implementation results (if required) shall be submitted to the Town of Glastonbury on or about December 31 of each year Annual monitoring reports, remedial action plan (if required) and

	PLANT SCHEDULE	HEDULE					
<b></b>	KING LOT TREES						
- 1	Scientific Name	Common Name					
S			Size	Spacing	COND	QTY	
	ACER RUBRUM	October Glory	2-21/2	N/A	B+B	ဖ	
	'October Glory'	Red Maple					
$\mathbf{F}$	LAND TREES						
S	(select minimum 3 species)		Size	Spacing	COND		
	Acer rubrum	Red Maple	<u>ත</u>	25'	B+B		
	Cornus florida	Flowering Dogwood	ගු	25'	B+B		
	Nyssa sylvatica	Black Gum	<u>ත</u>	25'	B+B >	17 TOTAL	
	Prunus virginiana	Chokecherry	3 <u>4</u>	25'	B+B		
	Quercus bicolor	Swamp White Oak	o <u>i</u>	25'	B+B /		
R	PE/EDGE SHRUB ZONE						
Вg	<b>bs</b> (select minimum 10 species)		Size	Spacing	COND		
	Amelanchier canadensis	Shadblow	3 <u>-4</u>	10'	CONT.		
	Aronia arbutifolia	Red Chokeberry	3 <u>-4</u>	10'	CONT.		
	Ceanothus americana	New Jersey Tea	18-24"	10'	CONT.		
	Cephalanthus occidentalis	Buttonbush	3 <sub>-4</sub>	10'	CONT.		
	Clethra alnifolia	Sweet Pepperbush	3 <sub>-4</sub>	10'	CONT.		
	Cornus sericea	Red-osier Dogwood	3- <u>4</u> -	10'	CONT.		
	Diervilla lonicera	Northern Bush Honeysuckle	18-24"	10'	CONT.		
	llex verticillata (female)	Winterberry	3-4 <sup>-</sup>	10'	CONT.	50 TOTAL	
	llex verticillata (male)	Winterberry	3 <u>4</u>	10'	CONT.		
	Morella pensylvanica	Bayberry	18-24"	10'	CONT.		
	Sambucus canadensis	Common Elderberry	3- <u>4</u> -	10'	CONT.		
	Saix discolor	Pussy Willow	3 <sub>-4</sub>	10'	CONT.		
	Spiraea latifolia	Meadowsweet	3 <u>-4</u>	10'	CONT.		
	Vaccinium corymbosum	Highbush Blueberry	3-4	10'	CONT.		
	Viburnum dentatum	Arrowwood	3-4	10'	CONT.		
	Viburnum lentago	Nannyberry	3-4	10'	CONT.		
5			L	l			
ତ୍ର	GARDEN & STORMWATER BASIN				Γ		

## Rain Garden Maintenance Notes Remove sediment greater than 1" deep in a manner to minimize damag vegetation in March-April. Remove excess leaves as necessary and cut or mow grasses between 1" deep in a manner to minimize damage

- November 15-April 1. Plant matter shall be left in place over winter months insulates the soil and add organic matter to the soil. Removal criteria shall include when plant matter is Prune trees and shrubs as needed. smothering or killing vegetation and aesthetics.
- Do not add lime, fertilizer, herbicide or pesticides. The use of herbicide is restricted to invasive non-native plant control under the direction of a licensed herbicide applicator.

monitoring phase shall consist of the growing body of scientific literature on management of these species such a The Nature Conservancy website or the Connecticut Invasive Plant Working ongoing part of the landscape management program. Best invasive plant species control practices shall be determined and implemented from a periodic review of Invasive Plant Monitoring Invasive species control requires adaptive management and there must be These methods may include physical, chemical and biological The

Three-years of post-construction invasive species inspections by a qualified wetland scientist. Inspections will occur within areas of treatment (i.e., the portions of the wetland bordering the limits of disturbance, portions of the URA in and around the proposed plantings, and the stormwater basin rain garden).

- Monitoring will determine percent cover of invasive plant species in these If invasive cover exceeds 20% a remedial action plan will be
- Annual monitoring reports, remedial action plan (if required) and implementation results (if required) shall be submitted to the Town of Glastonbury on or about December 31 of each year.

- Set Irlunk Plumb

- Mark the North Side of the Tree
In the Nursery and Orient to
The North in the Field.

THIS MAP IS NOT VALID IF MODIFIED IN ANY WAY AND/OR DOES NOT BEAR THE EMBOSSED SEAL OF THE UNDERSIGNED

P.E. # 15818

2. ALL DISTURBED AREAS NOT COVERED BY STRUCTURES, PAVEMENTS, MULCHES, PLANTING BEDS OR TREE PITS SHALL BE SEEDED LAWN.

WHERE DISCREPANCIES OCCUR BETWEEN PLANTING QUANTITIES TYPES SHOWN ON PLAN AND IN THE PLANT LIST, THE QUANTITIES PLANTINGS SHOWN ON THE PLANT LIST SHALL PREVAIL.

81 RANKIN ROAD

MEGSON, HEAGLE & FRIEND CIVIL ENGINEERS & LAND SURVEYORS, LLC GLASTONBURY, CONN. 06033

I HEREBY DECLARE TO THE BEST OF MY KNOWLEDGE AND BELIEF THAT THIS PLAN IS SUBSTANTIALLY CORRECT.

SITE PLANTING NOTES & DETAILS #2577 & LOT W-38A MAIN STREET PREPARED FOR THE COMMUNITY OF SAINTS ISODORE AND MARIA AT ST. PAUL CHURCH

GLASTONBURY, CONN.

THIS PLAN SET

LOCATED IN THE OFFICE OF NO.

PHONE (860)-659-0587

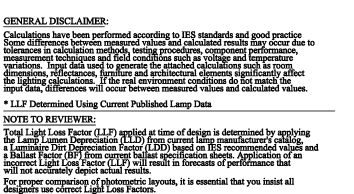
b.0 $\frac{1}{1}$  5.0  $\frac{1}{1}$  5.0  $\frac{1}{1}$  6.0  $\frac{1}{1}$  6.1  $\frac{1}{1}$  6.2  $\frac{1}{1}$  6.2  $\frac{1}{1}$  6.3  $\frac{1}{1}$  6.3  $\frac{1}{1}$  6.4  $\frac{1}{1}$  6.3  $\frac{1}{1}$  7.3  $\frac{1}{1}$  6.3  $\frac{1}{1}$  7.3  $\frac{1}{1}$  7.3  $\frac{1}{1}$  8.3 \[ \frac{1}{5.4} \frac{5.4}{5.4} \frac{5.5}{5.2} \frac{5.2}{5.1} \frac{5.1}{5.1} \frac{5.1}{5.1} \frac{5.1}{5.1} \frac{5.1}{5.1} \frac{5.0}{5.0} \frac{5.0}{5. \\\ \bar{b}.1 \\ \bar{b}.1 \\ \bar{b}.2 \\ \bar{b}.2 \\ \bar{b}.1 \\ \bar{b}.1 \\ \bar{b}.1 \\ \bar{b}.0 \\ \arbar{b}.0  $\frac{1}{4}$ ,  $\frac{1}{6}$ , \$.0 \\ \dagger{0.0}\\  $\frac{1}{5}$ .0 5.0 5.0 5.0 5.0 5.0 5.0  $\frac{1}{5}$   $\frac{1}{5}$ 0.0 t.0 t.0 t.0 t.0 t.0 .0 5.0\ t.o t.o t.o t ,  $\delta$  .  $\delta$  . <u>,</u> 5.0 \ 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.9 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.1 12 5.4 \$\div.7 \\ \bar{1.1} \\ \bar{1.2} \\ \bar{1.6} \\ 5.03 1.9 1.5 1.1 8.8 6.5 8.4 8.5 8.7 1/0 1.2 1.2 1.2 1.2 1.1 1.0 1.2 2.2 2.1 1.4 8.2 8.1 8.1 8.0 \ to a to to to to to to 5.0 b.0 b.0 b.0 b.0 b. b.o b.o b.o b.o b.o b.o b.o b.o b.o 1.6 1.6 1.5 1.5 1.2 5.8 5.7 1.4 1.2 5.9 GENERAL DISCLAIMER

JOB NAME: 2577 MAIN ST - ST PAUL'S CHURCH, GLASTONBURY, CT APEX LIGHTING SOLUTIONS WORKPLANE/CALC PLANE: @ FINISH GRADE MOUNTING HEIGHT: 16FT

## Luminaire Schedule

	1			1			
Qty	Label	Arrangement	Lumens	Input Watts	LLF	BUG Rating	Description
3	SL2	SINGLE	6178	55.7	0.850	B2-U0-G1	GARDCO ECF-S-32L-530-WW-G2-AR-2-VOLT-FINISH / MOUNTED TO SSS-14-4-11-D1-X ON 2FT CONCRETE BASE
3	SL3	SINGLE	6044	55.7	0.850	B1-U0-G2	GARDCO ECF-S-32L-530-WW-G2-AR-3-VOLT-FINISH / MOUNTED TO SSS-14-4-11-D1-X ON 2FT CONCRETE BASE
1	SL4	SINGLE	6323	55.7	0.850	B1-U0-G2	GARDCO ECF-S-32L-530-WW-G2-AR-4-VOLT-FINISH / MOUNTED TO SSS-14-4-11-D1-X ON 2FT CONCRETE BASE
5	SL5	SINGLE	6458	55.7	0.850	B3-U0-G2	GARDCO ECF-S-32L-530-WW-G2-AR-5W-VOLT-FINISH / MOUNTED TO SSS-14-4-11-D1-X ON 2FT CONCRETE BASE
6	SL5A	BACK-BACK	6458	55.7	0.850	B3-U0-G2	GARDCO ECF-S-32L-530-WW-G2-AR-5W-VOLT-FINISH / MOUNTED TO SSS-14-4-11-D1-X ON 2FT CONCRETE BASE

Calculation Summary						
Label	Grid Height	Avg	Max	Min	Avg/Min	Max/Min
CalcPts_1	0	0.13	5.1	0.0	N.A.	N.A.
StatArea 1		1.03	4.6	0.0	N.A.	N.A.





WWW. APEXLIGHTINGSOLUTIONS. COM

PROJECT TITLE:

2577 MAIN ST ST. PAUL'S CHURCH GLASTONBURY, CT

EXTERIOR LIGHTING

PHOTOMETRIC CALCULATION

DRAWING TITLE:

DRAWN BY: BD

SCALE: | | =30'-0"

DATE: 8/13/20

FILE NAME: SLI 2577 MAIN ST - ST PAULS CHURCH, GLASTONBURY, CT 08-13-2020 BD.DWG

SHEET 12 OF 12 MAP NO. 86-16-1COA		
SCALE: NONE	M6\proj\08	
DRW. BY: PEJ	616\dwg\\BA	
	ASE\08616-F	
CONDITIONS OF APPROVAL  #2577 & LOT W-38A MAIN STREET  PREPARED FOR  THE COMMUNITY OF SAINTS ISODORE  AND MARIA AT ST. PAUL CHURCH  GLASTONBURY, CONN.		
MEGSON, HEAGLE & FRIEND  CIVIL ENGINEERS & LAND SURVEYORS, LLC  81 RANKIN ROAD  GLASTONBURY, CONN. 06033  PHONE (860)-659-0587		
THIS MAP IS NOT VALID IF MODIFIED IN ANY WAY AND/OR DOES NOT BEAR THE EMBOSSED SEAL OF THE UNDERSIGNED  I HEREBY DECLARE TO THE BEST OF MY KNOWLEDGE AND BELIEF THAT THIS PLAN IS SUBSTANTIALLY CORRECT.  MARK W. FRIEND  P.E. # 15818	THE CASE AND THE C	
	THE COMMUNITY OF SANTS ISDODRE AND MARIA AT ST. PAUL CHURCH TOWN CENTER ZONE / PROJECT/APPUCANT FLOOD ZONE  #2577 MAIN ST. & LOT W-356 MAIN STREET  PROJECT ADDRESS  SPECIAL PERMIT SECTION TPZ CHARMAN	