# ST. JOHN'S EPISCOPAL CHURCH BUILDING ADDITION

101 and 105 Chapel Street Portsmouth, New Hampshire

Owner/Applicant:

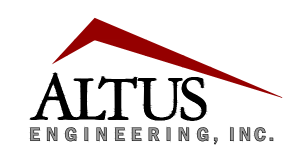
St. John's
Episcopal Church
100 Chapel Street
Portsmouth, NH 03801
(603) 436-8283

# Architect:

W. Michael Campbell, AIA
369 West Farms Road
Engaging data NJ 07727

Farmingdale, NJ 07727 (732) 919–2750

# Civil Engineer:



133 Court Street Portsmouth, NH 03801 (603) 433-2335 www.altus-eng.com

# Surveyor:

James Verra

& Associates Inc.

LAND SURVEYORS

101 SHATTUCK WAY, SUITE 8 Newington, New Hampshire 03801—7876

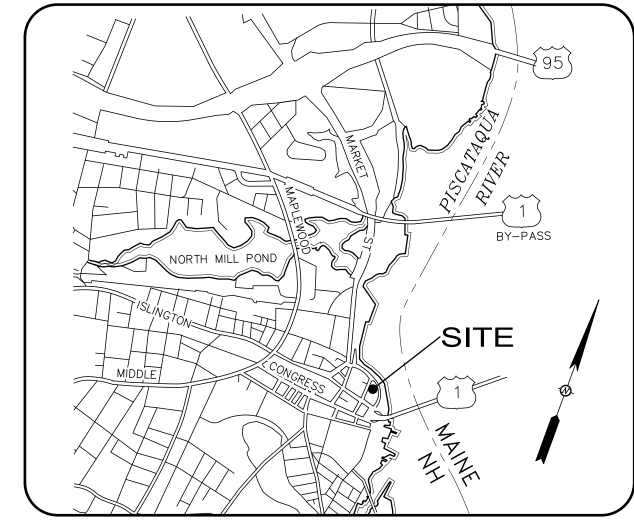
Tel 603-436-3557

Assessor's Parcel 106, Lot 62

ISSUED FOR TAC / PLANNING BOARD

Plan Issue Date:

JUNE 22, 2020



LOCUS MAP

Not to Scale

/ /	
	Floor
	Limite
<b>Ø</b>	Overa
•	Demo
	Site F
	Gradir
	Detail

Sheet Index Title	$Sheet \ No.:$	Rev.	$\it Date$
Exterior Perspective 3	Ο	0	Undated
Floor Plan	0	0	Undated
Limited Topographic Plan	1 of 1	2	04/22/20
Overall Site Plan	C-1	1	06/22/20
Demolition Plan	C-2	1	06/22/20
Site Plan	C - 3	1	06/22/20
Grading, Drainage and Utility Plan	C-4	1	06/22/20
Details Sheet	D-1	Ο	06/22/20
Details Sheet	D-2	0	06/22/20

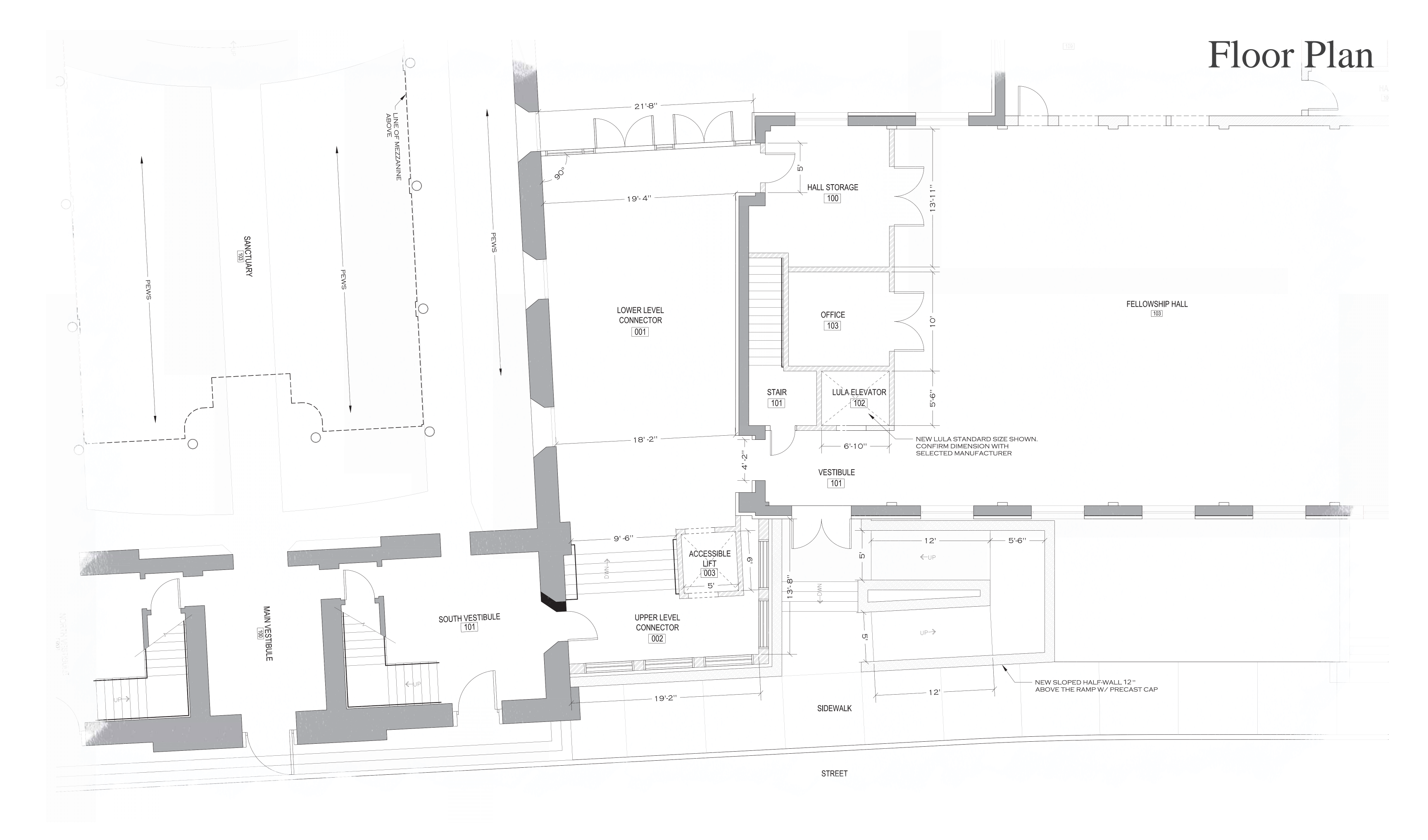
# Exterior Perspective 3







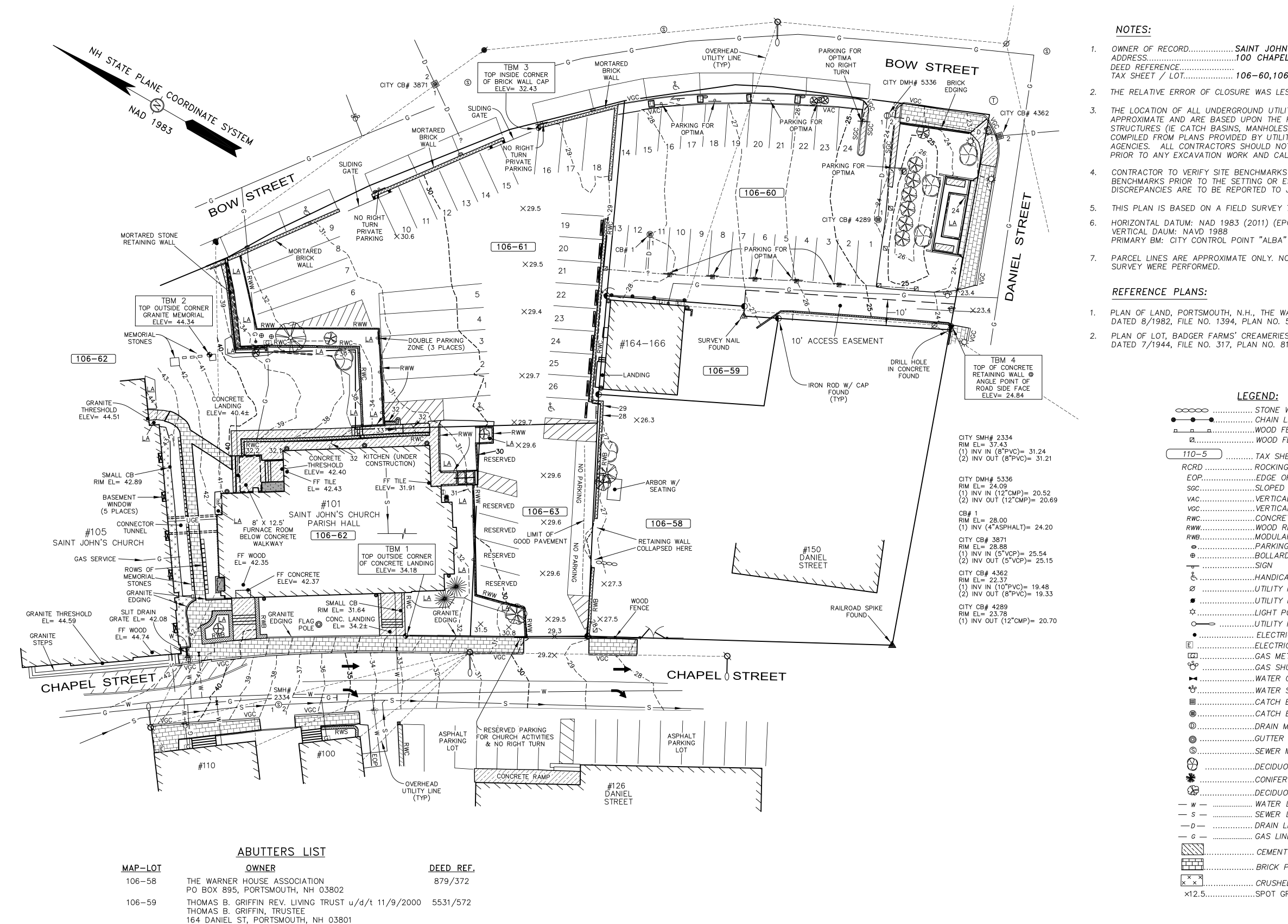
St John's Episcopal Church
Portsmouth, New Hampshire







St John's Episcopal Church
Portsmouth, New Hampshire



*80 FEET* 

20 METERS

#### **NOTES:**

- SAINT JOHN'S CHURCH OWNER OF RECORD. ADDRESS. ..100 CHAPEL STREET, PORTSMOUTH, NH 03801 DEED REFERENCE. . 106-60,106-61,106-62 & 106-63 TAX SHEET / LOT...
- 2. THE RELATIVE ERROR OF CLOSURE WAS LESS THAN 1 FOOT IN 15,000 FEET.
- 3. THE LOCATION OF ALL UNDERGROUND UTILITIES SHOWN HEREON ARE APPROXIMATE AND ARE BASED UPON THE FIELD LOCATION OF ALL VISIBLE STRUCTURES (IE CATCH BASINS, MANHOLES, WATER GATES ETC.) AND INFORMATION COMPILED FROM PLANS PROVIDED BY UTILITY COMPANIES AND GOVERNMENTAL AGENCIES. ALL CONTRACTORS SHOULD NOTIFY, IN WRITING, SAID AGENCIES PRIOR TO ANY EXCAVATION WORK AND CALL DIG-SAFE @ 1-888-DIG-SAFE.
- CONTRACTOR TO VERIFY SITE BENCHMARKS BY LEVELING BETWEEN 2 BENCHMARKS PRIOR TO THE SETTING OR ESTABLISHMENT OF ANY GRADES/ELEVATIONS. DISCREPANCIES ARE TO BE REPORTED TO JAMES VERRA AND ASSOC., INC.
- 5. THIS PLAN IS BASED ON A FIELD SURVEY 7/2015 BY JAMES VERRA AND ASSOC., INC.
- HORIZONTAL DATUM: NAD 1983 (2011) (EPOCH: 2010.0000) VERTICAL DAUM: NAVD 1988
- 7. PARCEL LINES ARE APPROXIMATE ONLY. NO BOUNDARY RESEARCH OR BOUNDARY SURVEY WERE PERFORMED.

#### REFERENCE PLANS:

- 1. PLAN OF LAND, PORTSMOUTH, N.H., THE WARNER HOUSE ASSOCIATION, DATED 8/1982, FILE NO. 1394, PLAN NO. 50067, BY JOHN W. DURGIN ASSOCIATES, INC
- 2. PLAN OF LOT, BADGER FARMS' CREAMERIES, BOW ST., PORTSMOUTH, N.H., DATED 7/1944, FILE NO. 317, PLAN NO. 8174, BY JOHN W. DURGIN CE.

LEGEND:
STONE WALL  CHAIN LINK FENCE  WOOD FENCE  WOOD FENCE POST
110-5TAX SHEET - LOT NUMBER
RCRD ROCKINGHAM COUNTY REGISTRY OF DEEDS
EOPEDGE OF PAVEMENT
sgcSLOPED FACED GRANITE CURB
vacVERTICAL FACED ASPHALT CURB
vgcVERTICAL FACED GRANITE CURB
RWCCONCRETE RETAINING WALL
RWWWOOD RETAINING WALL
RWBMODULAR BLOCK RETAINING WALL
⊕BOLLARD
€HANDICAP SPACE
ØUTILITY POLE
■UTILITY POLE W/TRANSFORMER
○────UTILITY POLE WITH ARM & LIGHT
●ELECTRICAL CONDUIT  EELECTRIC METER
©GAS METER  SAS SHUT OFF
₩ATER GATE VALVE
ార్WATER SHUT OFF VALVE
⊞CATCH BASIN

..DECIDUOUS TREE ..CONIFEROUS SHRUB .DECIDUOUS SHRUB . WATER LINE

..CATCH BASIN .DRAIN MANHOLE

..GUTTER DOWNSPOUT

.SEWER MANHOLE

SEWER LINE DRAIN LINE GAS LINE

. CEMENT CONCRETE .BRICK PAVERS

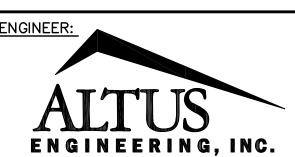
. CRUSHED STONE

×12.5... ..SPOT GRADE

# James Verra and Associates, Inc.

LAND SURVEYORS

101 SHATTUCK WAY - SUITE 8 NEWINGTON, N.H. 03801- 7876 603-436-3557 JOB NO: 23609



133 COURT STREET PORTSMOUTH, NH 03801 (603) 433-2335

www.ALTUS-ENG.com

**ISSUED FOR:** 

**REVISIONS** 

SCALE:

ENGINEERING DESIGN

**ISSUE DATE:** 

AUGUST 11, 2015

NO. DESCRIPTION 1 ENGINEERING DESIGN 8-11-15 2 ADDITIONAL INFO. AS JV 4-22-20 REQUESTED BY ENGINEER

JCS DRAWN BY: APPROVED BY: 23609.DWG DRAWING FILE:

 $22" \times 34" - 1" = 20"$ 

 $11" \times 17" - 1" = 40"$ 

OWNER/APPLICANT:

SAINT JOHN'S CHURCH 100 CHAPEL STREET PORTSMOUTH, N.H. 03801

> ASSESSOR'S PARCELS MAP 106 LOTS 60-63

**PROJECT:** 

# PROPOSED SITE **IMPROVEMENT PLANS**

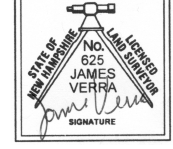
101 & 105 CHAPEL STREET **BOW & DANIEL STREETS** PORTSMOUTH, N.H.

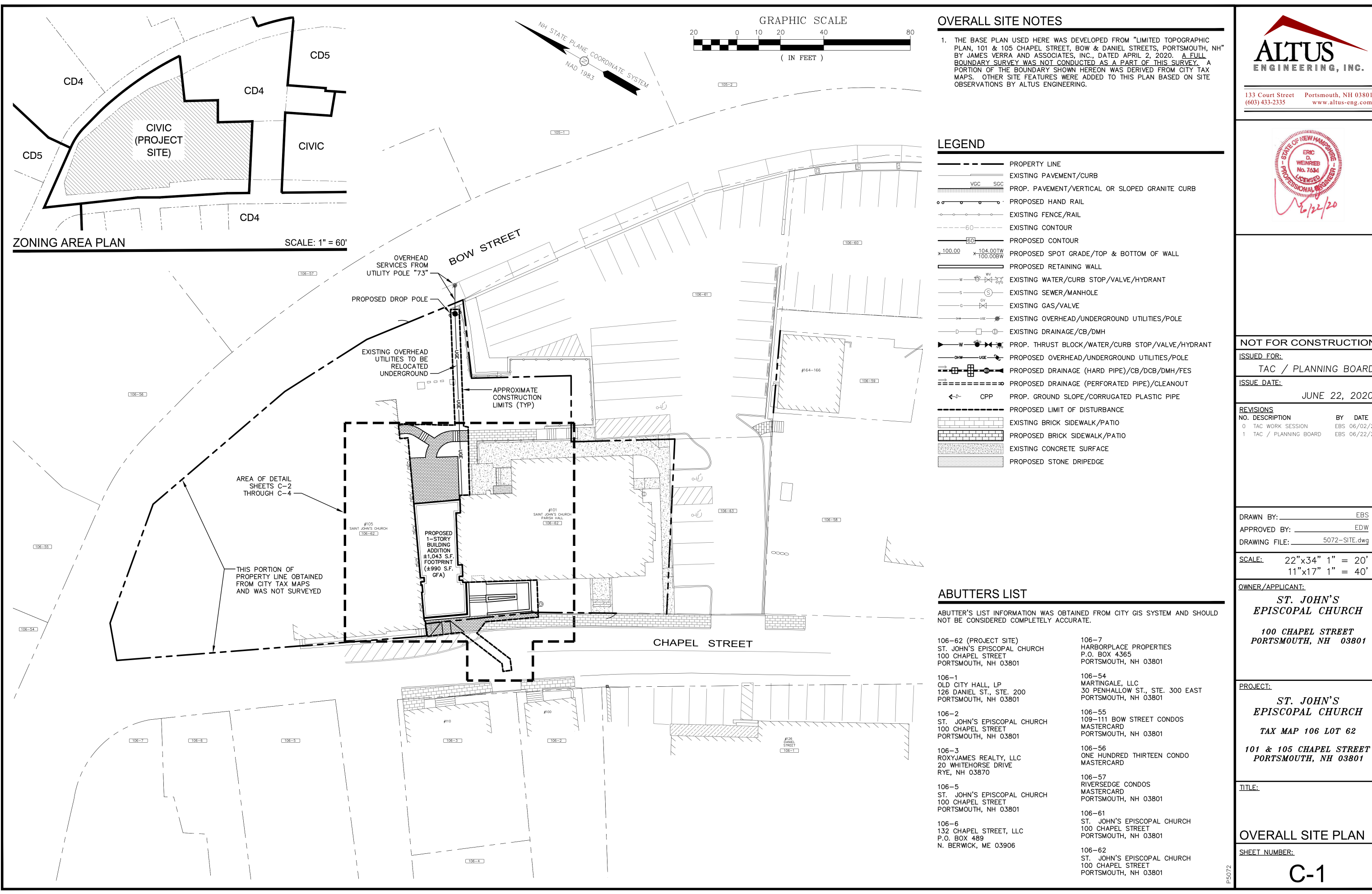
> ASSESSOR'S PARCELS MAP 106 LOTS 60-63

LIMITED **TOPOGRAPHIC PLAN** 

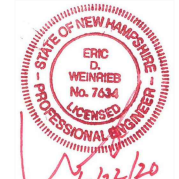
SHEET NUMBER:

OF 1





www.altus-eng.com



# NOT FOR CONSTRUCTION

TAC / PLANNING BOARD

JUNE 22, 2020

BY DATE O TAC WORK SESSION EBS 06/02/20 1 TAC / PLANNING BOARD EBS 06/22/20

APPROVED BY: \_\_\_ 5072-SITE.dwg

> 22"x34" 1" = 20'  $11" \times 17" 1" = 40"$

ST. JOHN'S EPISCOPAL CHURCH

100 CHAPEL STREET PORTSMOUTH, NH 03801

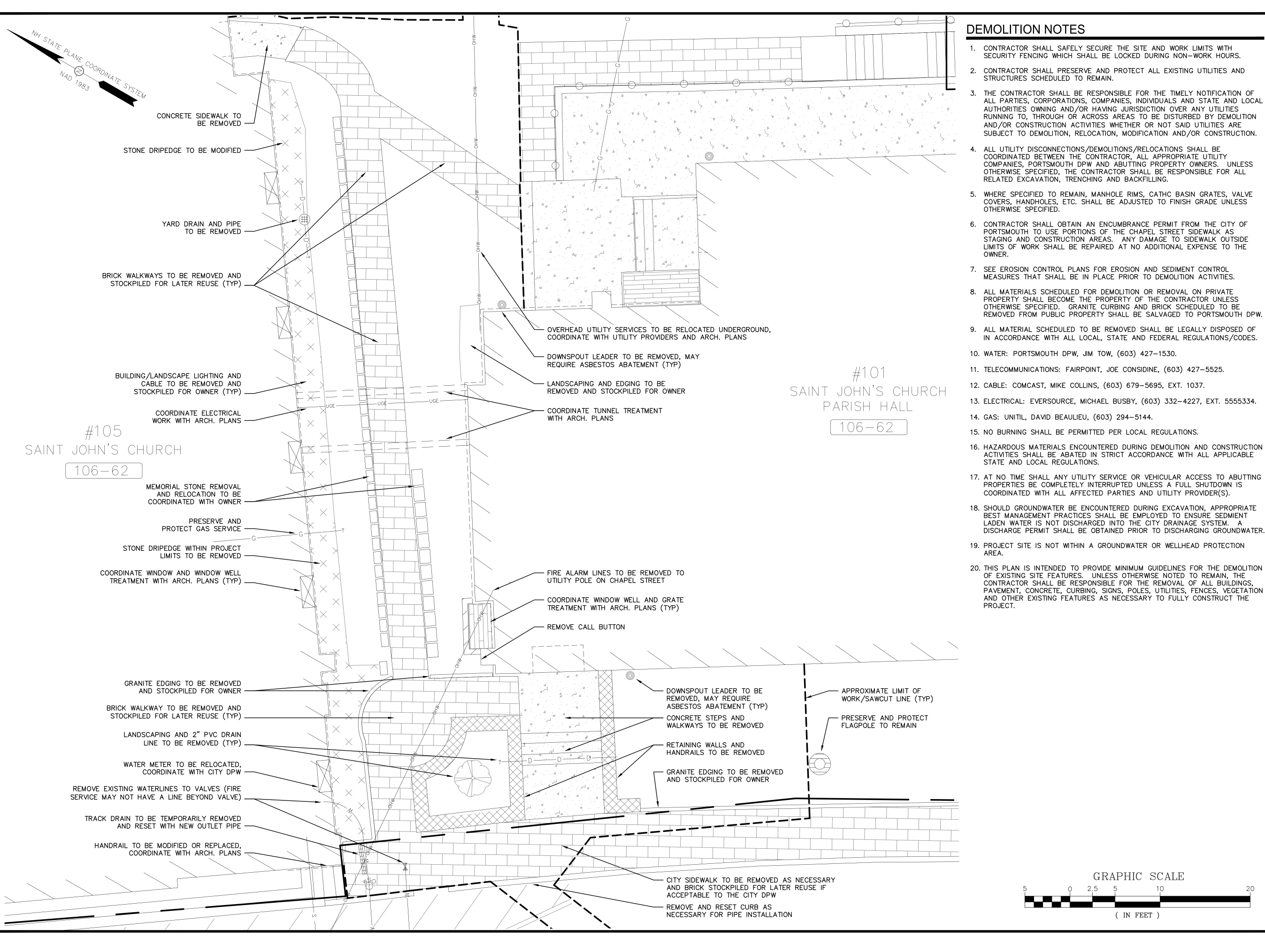
ST. JOHN'S EPISCOPAL CHURCH

TAX MAP 106 LOT 62

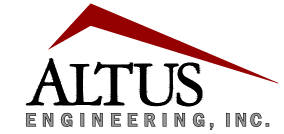
101 & 105 CHAPEL STREET PORTSMOUTH, NH 03801

OVERALL SITE PLAN

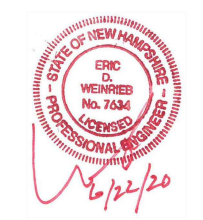
C-1



- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE TIMELY NOTIFICATION OF ALL PARTIES, CORPORATIONS, COMPANIES, INDIVIDUALS AND STATE AND LOCAL RUNNING TO, THROUGH OR ACROSS AREAS TO BE DISTURBED BY DEMOLITION SUBJECT TO DEMOLITION, RELOCATION, MODIFICATION AND/OR CONSTRUCTION.
- COMPANIES, PORTSMOUTH DPW AND ABUTTING PROPERTY OWNERS. UNLESS OTHERWISE SPECIFIED, THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL
- 5. WHERE SPECIFIED TO REMAIN, MANHOLE RIMS, CATHC BASIN GRATES, VALVE COVERS, HANDHOLES, ETC. SHALL BE ADJUSTED TO FINISH GRADE UNLESS
- STAGING AND CONSTRUCTION AREAS. ANY DAMAGE TO SIDEWALK OUTSIDE LIMITS OF WORK SHALL BE REPAIRED AT NO ADDITIONAL EXPENSE TO THE
- 9. ALL MATERIAL SCHEDULED TO BE REMOVED SHALL BE LEGALLY DISPOSED OF IN ACCORDANCE WITH ALL LOCAL, STATE AND FEDERAL REGULATIONS/CODES.
- 16. HAZARDOUS MATERIALS ENCOUNTERED DURING DEMOLITION AND CONSTRUCTION ACTIVITIES SHALL BE ABATED IN STRICT ACCORDANCE WITH ALL APPLICABLE
- 17. AT NO TIME SHALL ANY UTILITY SERVICE OR VEHICULAR ACCESS TO ABUTTING PROPERTIES BE COMPLETELY INTERRUPTED UNLESS A FULL SHUTDOWN IS
- 18. SHOULD GROUNDWATER BE ENCOUNTERED DURING EXCAVATION, APPROPRIATE BEST MANAGEMENT PRACTICES SHALL BE EMPLOYED TO ENSURE SEDMIENT
- OF EXISTING SITE FEATURES. UNLESS OTHERWISE NOTED TO REMAIN, THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL BUILDINGS, PAVEMENT, CONCRETE, CURBING, SIGNS, POLES, UTILITIES, FENCES, VEGETATION AND OTHER EXISTING FEATURES AS NECESSARY TO FULLY CONSTRUCT THE



133 Court Street Portsmouth, NH 03801 (603) 433-2335 www.altus-eng.com



NOT FOR CONSTRUCTION

**ISSUED FOR:** 

TAC / PLANNING BOARD

ISSUE DATE:

JUNE 22, 2020

REVISIONS NO. DESCRIPTION

BY DATE ) TAC WORK SESSION EBS 06/02/2 1 TAC / PLANNING BOARD EBS 06/22/20

DRAWN BY:. APPROVED BY: \_\_\_

5072-SITE.dwg

22"×34" 1" = 5' SCALE:  $11" \times 17" 1" = 10'$ 

OWNER/APPLICANT:

DRAWING FILE: \_

ST. JOHN'S EPISCOPAL CHURCH

100 CHAPEL STREET PORTSMOUTH, NH 03801

PROJECT:

ST. JOHN'S EPISCOPAL CHURCH

TAX MAP 106 LOT 62

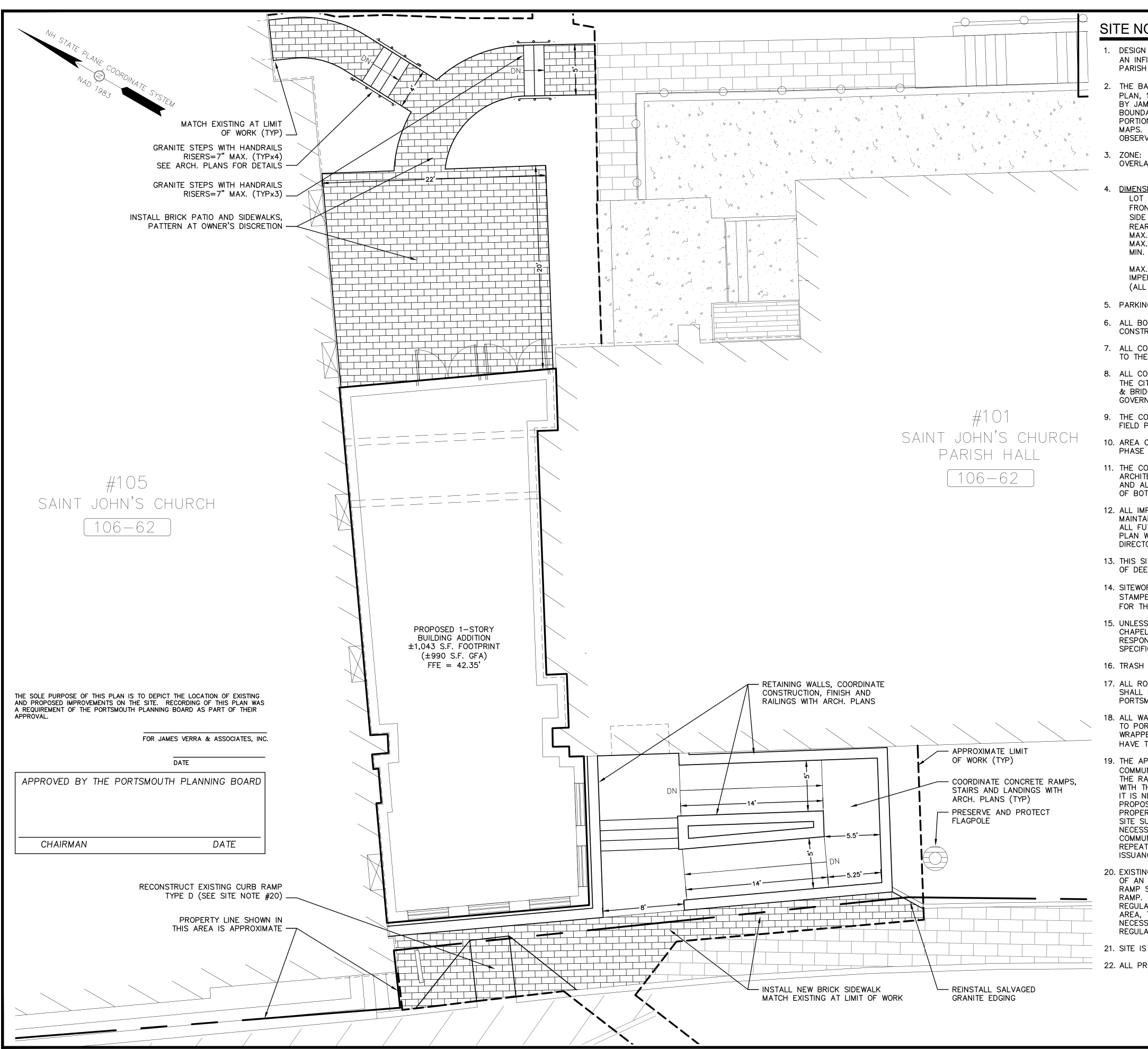
101 & 105 CHAPEL STREET PORTSMOUTH, NH 03801

TITLE:

DEMOLITION PLAN

SHEET NUMBER:

C-2

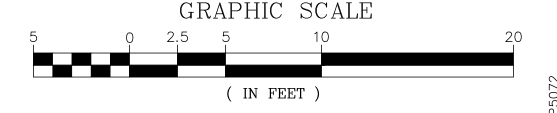


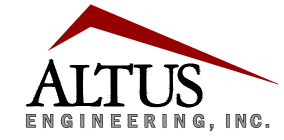
#### SITE NOTES

- DESIGN INTENT THIS PLAN IS INTENDED TO DEPICT THE CONSTRUCTION OF AN INFILL CONNECTOR BETWEEN THE EXISTING ST. JOHN'S CHURCH AND PARISH HALL BUILDINGS TOGETHER WITH ASSOCIATED SITE IMPROVEMENTS.
- 2. THE BASE PLAN USED HERE WAS DEVELOPED FROM "LIMITED TOPOGRAPHIC PLAN, 101 & 105 CHAPEL STREET, BOW & DANIEL STREETS, PORTSMOUTH, NH" BY JAMES VERRA AND ASSOCIATES, INC., DATED APRIL 2, 2020. A FULL BOUNDARY SURVEY WAS NOT CONDUCTED AS A PART OF THIS SURVEY. A PORTION OF THE BOUNDARY SHOWN HEREON WAS DERIVED FROM CITY TAX MAPS. OTHER SITE FEATURES WERE ADDED TO THIS PLAN BASED ON SITE OBSERVATIONS BY ALTUS ENGINEERING.
- OVERLAY: DOWNTOWN OVERLAY DISTRICT
- **DIMENSIONAL REQUIREMENTS:** LOT AREA ±27,062 S.F. (0.62 ACRES) FRONT YARD: SIDE YARD: ±6.6' REAR YARD: MAX. BUILDING COVERAGE: ±40.7% ±44.6% MAX. BUILDING FOOTPRINT: ±11,017 S.F. ±12,057 S.F. MIN. OPEN SPACE: ±48.7% ±44.3% ±13,175 S.F. ±12,211 S.F. MAX. BUILDING HEIGHT: UNKNOWN SAME IMPERVIOUS SURFACES: ±13,887 S.F. ±14,851 S.F. (ALL IMPERVIOUS SURFACES CONSIDERED EFFECTIVE)
- 5. PARKING REQUIREMENTS: NR (NO REQUIREMENT)

HISTORIC OVERLAY DISTRICT

- 6. ALL BONDS AND FEES SHALL BE PAID/POSTED PRIOR TO INITIATING CONSTRUCTION.
- 7. ALL CONDITIONS ON THIS SHALL REMAIN IN EFFECT IN PERPETUITY PURSUANT TO THE REQUIREMENTS OF THE SITE PLAN REVIEW REGULATIONS.
- 8. ALL CONSTRUCTION SHALL MEET THE MINIMUM CONSTRUCTION STANDARDS OF THE CITY OF PORTSMOUTH & NHDOT'S STANDARD SPECIFICATIONS FOR ROAD & BRIDGE, LATEST EDITION. THE MORE STRINGENT SPECIFICATION SHALL
- 9. THE CONTRACTOR SHALL VERIFY ALL BENCHMARKS AND TOPOGRAPHY IN THE FIELD PRIOR TO CONSTRUCTION.
- 10. AREA OF DISTURBANCE IS UNDER 43,560 SF, COVERAGE UNDER EPA NPDES PHASE II CONSTRUCTION GENERAL PERMIT IS NOT REQUIRED.
- 11. THE CONTRACTOR SHALL VERIFY ALL BUILDING DIMENSIONS WITH THE ARCHITECTURAL AND STRUCTURAL DRAWINGS PRIOR TO CONSTRUCTION. ANY AND ALL DISCREPANCIES SHALL BE IMMEDIATELY BROUGHT TO THE ATTENTION OF BOTH THE ARCHITECT AND CIVIL ENGINEER FOR RESOLUTION.
- 12. ALL IMPROVEMENTS SHOWN ON THIS SITE PLAN SHALL BE CONSTRUCTED AND MAINTAINED IN ACCORDANCE WITH THE PLAN BY THE PROPERTY OWNER AND ALL FUTURE PROPERTY OWNERS. NO CHANGES SHALL BE MADE TO THIS SITE PLAN WITHOUT THE EXPRESS APPROVAL OF THE PORTSMOUTH PLANNING
- 13. THIS SITE PLAN SHALL BE RECORDED IN THE ROCKINGHAM COUNTY REGISTRY
- 14. SITEWORK CONTRACTOR SHALL PREPARE A LICENSED LAND SURVEYOR (LLS) STAMPED AS-BUILT SITE PLAN & PROVIDE A DIGITAL (CAD FORMAT) COPY
- 15. UNLESS OTHERWISE NOTED, ALL SIDEWALKS TO BE CONSTRUCTED WITHIN THE CHAPEL ST. RIGHT OF WAY SHALL BE BRICK. CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING PORTSMOUTH DPW TO CONFIRM BRICK SPECIFICATIONS.
- 16. TRASH AND RECYCLING SHALL BE STORED INSIDE BUILDING.
- 17. ALL ROAD/LANE CLOSURES OR OTHER TRAFFIC INTERRUPTIONS ON CITY ROADS SHALL BE COORDINATED WITH THE PORTSMOUTH POLICE DEPARTMENT AND PORTSMOUTH DPW.
- 18. ALL WATER MAIN INSTALLATIONS AND SERVICE CONNECTIONS SHALL CONFORM TO PORTSMOUTH WATER DEPARTMENT STANDARDS. WATER MAIN SHALL BE WRAPPED WITH A WATER TIGHT POLYETHYLENE WRAPPING. ALL JOINTS SHALL HAVE THREE (3) WEDGES PER JOINT.
- 19. THE APPLICANT SHALL HAVE A SITE SURVEY CONDUCTED BY A RADIO COMMUNICATIONS CARRIER APPROVED BY THE CITY'S COMMUNICATION DIVISION. THE RADIO COMMUNICATIONS CARRIER MUST BE FAMILIAR AND CONVERSANT WITH THE POLICE AND RADIO CONFIGURATION. IF THE SITE SURVEY INDICATES IT IS NECESSARY TO INSTALL A SIGNAL REPEATER EITHER ON OR NEAR THE PROPOSED PROJECT, THOSE COSTS SHALL BE THE RESPONSIBILITY OF THE PROPERTY OWNER. THE APPLICANT SHALL BE REQUIRED TO PAY FOR THE SITE SURVEY WHETHER OR NOT THE SURVEY INDICATES A REPEATER IS NECESSARY. THE OWNER SHALL COORDINATE WITH THE SUPERVISOR OF RADIO COMMUNICATIONS FOR THE CITY. THE SURVEY SHALL BE COMPLETED AND THE REPEATER. IF DETERMINED IT IS REQUIRED, SHALL BE INSTALLED PRIOR TO THE ISSUANCE OF CERTIFICATE OF OCCUPANCY.
- 20. EXISTING CURB RAMP DOES NOT MEET ADA REGULATIONS AND IS NOT PART OF AN EXISTING OR PROPOSED ADA ACCESSIBLE ROUTE. RECONSTRUCTION OF RAMP SHALL BE TO THE APPROXIMATE LINES AND GRADES OF THE EXISTING RAMP. ALTHOUGH THE RECONSTRUCTED RAMP WILL NOT MEET ADA REGULATIONS DUE TO THE PRE-EXISTING CONDITIONS OF THE SURROUNDING AREA, THE CONTRACTOR IS DIRECTED TO MAKE WHATEVER MODIFICATIONS ARE NECESSARY TO BRING THE RECONSTRUCTED RAMP INTO CONFORMITY WITH ADA REGULATIONS AS CLOSELY AS POSSIBLE.
- 21. SITE IS NOT IN A FLOOD HAZARD ZONE.
- 22. ALL PROPOSED LIGHTING TO BE DOWNCAST BUILDING-MOUNTED WALL SCONES.





133 Court Street Portsmouth, NH 03801 (603) 433-2335 www.altus-eng.com



NOT FOR CONSTRUCTION

**ISSUED FOR:** 

TAC / PLANNING BOARD

**ISSUE DATE:** 

JUNE 22, 2020

BY DATE

**REVISIONS** NO. DESCRIPTION

O TAC WORK SESSION EBS 06/02/2 1 TAC / PLANNING BOARD EBS 06/22/20

DRAWN BY:. APPROVED BY: \_\_ 5072-SITE.dwg

DRAWING FILE:

22"×34" 1" = 5'  $11" \times 17" 1" = 10"$ 

OWNER/APPLICANT:

ST. JOHN'S EPISCOPAL CHURCH

100 CHAPEL STREET PORTSMOUTH, NH 03801

PROJECT:

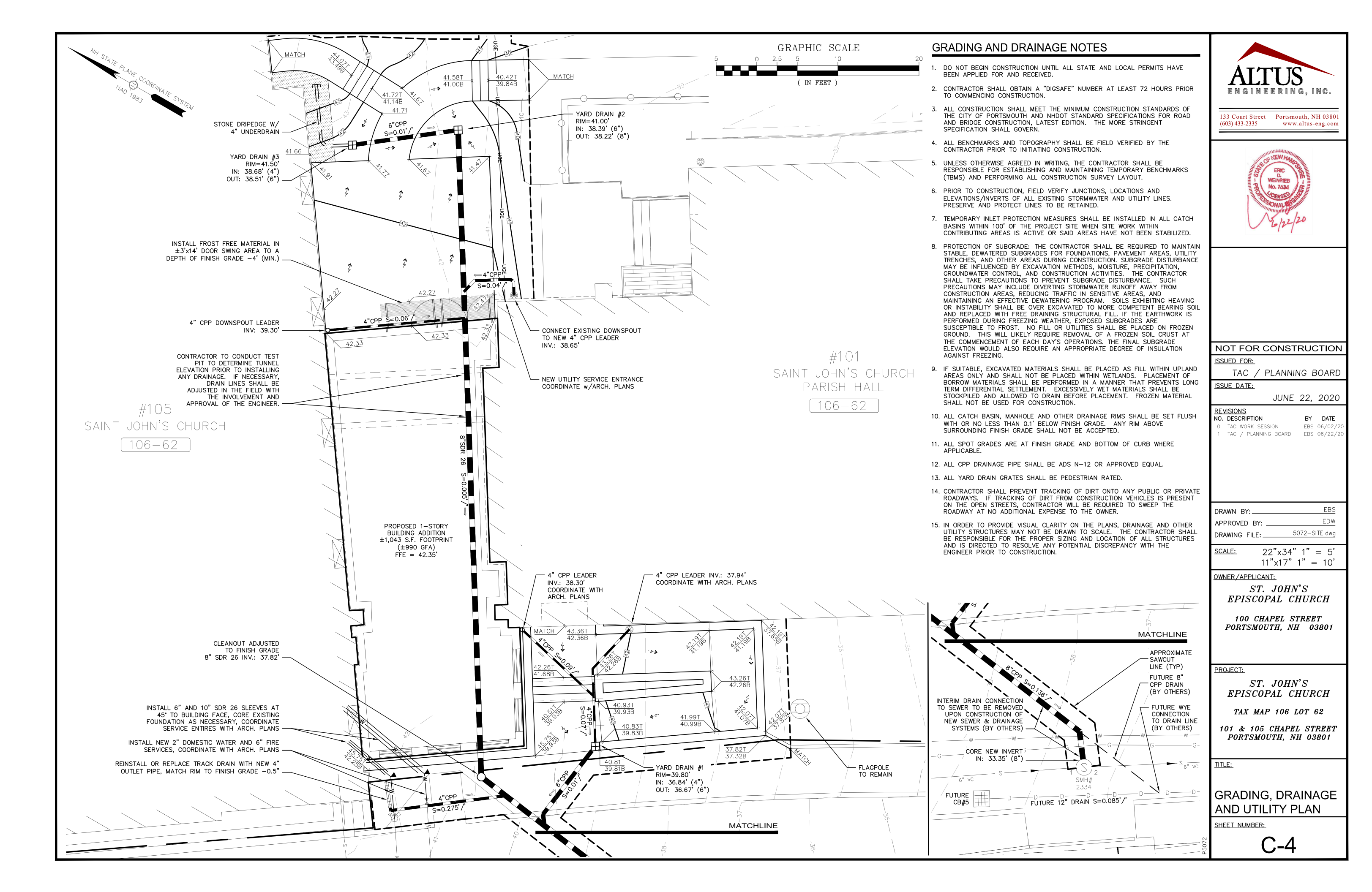
ST. JOHN'S EPISCOPAL CHURCH

TAX MAP 106 LOT 62

101 & 105 CHAPEL STREET PORTSMOUTH, NH 03801

SITE PLAN

SHEET NUMBER:



# SEDIMENT AND EROSION CONTROL NOTES

#### PROJECT NAME AND LOCATION

101 AND 105 CHAPEL STREET PORTSMOUTH, NEW HAMPSHIRE TAX MAP 106 LOT 62

LATITUDE: 43.079° N LONGITUDE: 70.755° W

#### OWNER/APPLICANT:

ST. JOHN'S EPISCOPAL CHURCH 100 CHAPEL STREET PORTSMOUTH, NH 03801

#### DESCRIPTION

The project consists of the construction of an infill building connector along with associated site improvements.

#### **DISTURBED AREA**

The total area to be disturbed for the redevelopment is approximately  $\pm 3,100$  S.F. ( $\pm 0.07$ acres). USEPA NPDES Phase II compliance not required.

#### PROJECT PHASING

The proposed project will be completed in one phase.

#### NAME OF RECEIVING WATER

The site drains to the municipal sewer and existing closed drainage systems.

#### SEQUENCE OF MAJOR ACTIVITIES

- 1. Install temporary erosion control measures including perimeter controls, stabilized construction entrance and inlet sediment filters as noted on the plan. All temporary erosion control measures shall be maintained in good working condition for the duration of the project.
- 2. Remove landscaping, strip loam and stockpile.
- 3. Demolish existing site features, utilities, etc. as shown on Demolition Plan. 4. Rough grade site including placement of borrow materials.
- 5. Construct buildings and associated improvements.
- 6. Construct drainage structures, culverts, utilities & sidewalk base course materials. 7. Install base course paving & curbing.
- 8. Install top course paving and sidewalks.
- 9. Loam (6" min) and seed all disturbed areas not paved or otherwise stabilized.
- 10. When all construction activity is complete and site is stabilized, remove all temporary erosion control measures and any sediment that has been trapped by these devices.

#### TEMPORARY EROSION & SEDIMENT CONTROL AND STABILIZATION PRACTICES

All work shall be in accordance with state and local permits. Work shall conform to the practices described in the "New Hampshire Stormwater Manual, Volumes 1 - 3", issued December 2008, as amended. As indicated in the sequence of Major Activities, perimeter controls shall be installed prior to commencing any clearing or grading of the site. Structural controls shall be installed concurrently with the applicable activity. Once construction activity ceases permanently in an area and permanent measures are established, perimeter controls shall be removed.

During construction, runoff will be diverted around the site with stabilized channels where possible. Sheet runoff from the site shall be filtered through appropriate perimeter controls. All storm drain inlets shall be provided with inlet protection measures.

Temporary and permanent vegetation and mulching is an integral component of the erosion and sedimentation control plan. All areas shall be inspected and maintained until vegetative cover is established. These control measures are essential to erosion prevention and also reduce costly rework of graded and shaped areas.

Temporary vegetation shall be maintained in these areas until permanent seeding is applied. Additionally, erosion and sediment control measures shall be maintained until permanent vegetation i

#### INSTALLATION, MAINTENANCE AND INSPECTION PROCEDURES FOR TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES

A. GENERAL

These are general inspection and maintenance practices that shall be used to implement the

- 1. The smallest practical portion of the site shall be denuded at one time.
- 2. All control measures shall be inspected at least once each week and following any storm event of 0.5 inches or greater. 3. All measures shall be maintained in good working order; if a repair is necessary, it will be
- initiated within 24 hours. 4. Built-up sediment shall be removed from perimeter barriers when it has reached one-third the
- height of the barrier or when "bulges" occur.
- 5. All diversion dikes shall be inspected and any breaches promptly repaired. 6. Temporary seeding and planting shall be inspected for bare spots, washouts, and unhealthy
- 7. The owner's authorized engineer shall inspect the site on a periodic basis to review compliance
- with the Plans. 8. An area shall be considered stable if one of the following has occurred:
- a. Base coarse gravels have been installed in areas to be paved;
- b. A minimum of 85% vegetated growth as been established;
- c. A minimum of 3 inches of non-erosive material such as stone of riprap has been installed;
- d. Erosion control blankets have been properly installed.
- 9. The length of time of exposure of area disturbed during construction shall not exceed 45 days.

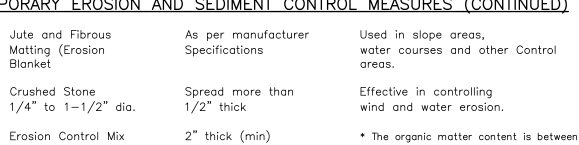
#### B. MULCHING

Mulch shall be used on highly erodible soils, on critically eroding areas, on areas where conservation of moisture will facilitate plant establishment, and where shown on the plans.

- 1. Timing In order for mulch to be effective, it must be in place prior to major storm events. There are two (2) types of standards which shall be used to assure this: a. Apply mulch prior to any storm event. This is applicable when working within 100 feet of wetlands. It will be necessary to closely monitor weather predictions, usually by contacting the National Weather Service in Concord, to have adequate warning of
- b. Required Mulching within a specified time period. The time period can range from 21 to 28 days of inactivity on a area, the length of time varying with site conditions. Professional judgment shall be used to evaluate the interaction of site conditions (soil erodibility, season of year, extent of disturbance, proximity to sensitive resources, etc.) and the potential impact of erosion on adjacent areas to choose an appropriate time restriction.
- 2. Guidelines for Winter Mulch Application -

<u>Type</u> Hay or Straw	Rate per 1,000 s.f. 70 to 90 lbs.	<u>Use and Comments</u> Must be dry and free from mold. May be used with plantings.
Wood Chips or Bark Mulch	460 to 920 lbs.	Used mostly with trees and shrub plantings.

#### INSTALLATION, MAINTENANCE AND INSPECTION PROCEDURES FOR TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES (CONTINUED)



80 and 100%, dry weight basis. \* Particle size by weight is 100% passing a 6"screen and a minimum of 70 % maximum of 85%, passing a 0.75" screen. \*The organic portion needs to be fibrous \*Large portions of silts, clays or fine sands are not acceptable in the mix. \* Soluble salts content is less than 4.0 mmhos/cm. \*The pH should fall between 5.0 and 8.0.

- 3. Maintenance All mulches must be inspected periodically, in particular after rainstorms, to check for rill erosion. If less than 90% of the soil surface is covered by mulch, additional mulch shall be immediately applied.
- C. PERMANENT SEEDING -
- 1. Bedding stones larger than  $1\frac{1}{2}$ , trash, roots, and other debris that will interfere with seeding and future maintenance of the area should be removed. Where feasible, the soil should be tilled to a depth of 5" to prepare a seedbed and mix fertilizer into the soil.
- 2. Fertilizer lime and fertilizer should be applied evenly over the area prior to or at the time of seeding and incorporated into the soil. Kinds and amounts of lime and fertilizer should be based on an evaluation of soil tests. When a soil test is not available, the following minimum amounts should be applied:

Agricultural Limestone @ 100 lbs. per 1,000 s.f. 10-20-20 fertilizer @ 12 lbs. per 1,000 s.f.

#### 3. Seed Mixture (recommended)

<u>Type</u> Tall Fescue	<u>Lbs. / Acre</u> 24	<u>Lbs. / 1,000</u> 0.55
Creeping Red Fescue	24	0.55
<del></del>	48	1.10

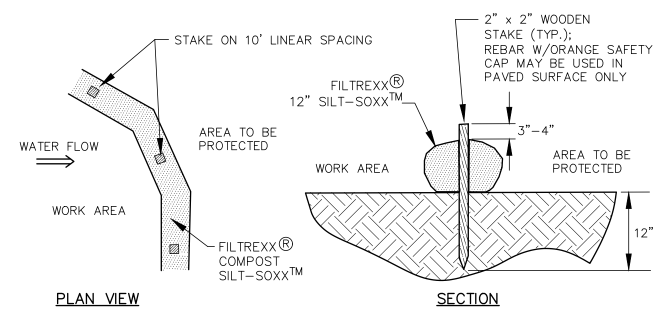
Seed Mixture (For slope embankments): Grass Seed: Provide fresh, clean, new-crop seed complying with tolerance for purity and germination established by Official Seed Analysts of North America. Provide seed mixture composed of grass species, proportions and minimum percentages of purity, germination, and maximum percentage of weed seed, as specified:

Туре	Min. Purity (%)	Min. Germination (%)	Kg./Hectar (Lbs/Acre)
Creeping Red Fescue (c)	96	85	45 (40)
Perennial Rye Grass (a)	98	90	35 (30)
Redtop	95	80	5 (5) ´
Alsike Clover	97	90(e)	5 (5)
		Tota	al 90 (80)
		100	ui 30 (00)

- a. Ryegrass shall be a certified fine—textured variety such as Pennfine, Fiesta, Yorktown,
- b. Fescue varieties shall include Creeping Red and/or Hard Reliant, Scaldis, Koket, or
- 4. Sodding sodding is done where it is desirable to rapidly establish cover on a disturbed area. Sodding an area may be substituted for permanent seeding procedures anywhere on site. Bed preparation, fertilizing, and placement of sod shall be performed according to the S.C.S. sensitive water courses, easily erodible soils (fine sand/silt), etc.

#### WINTER CONSTRUCTION NOTES

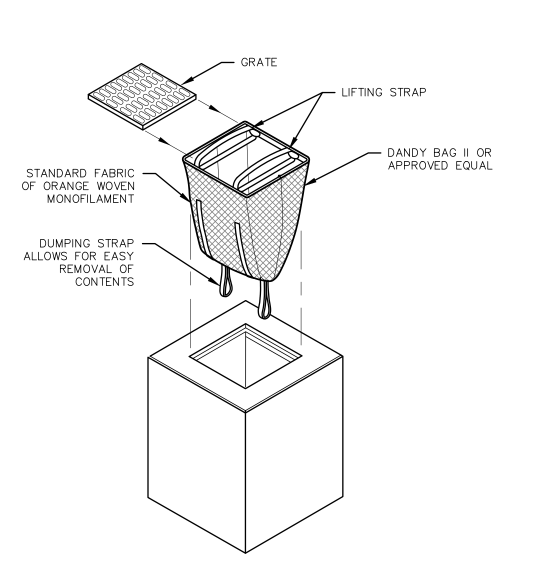
- 1. All proposed vegetated areas which do not exhibit a minimum of 85% vegetative growth by October 15th, or which are disturbed after October 15th, shall be stabilized by seeding and installing erosion control blankets on slopes greater than 3:1, and elsewhere seeding and placing 3 to 4 tons of mulch per acre, secured with anchored netting. The installation of erosion control blankets or mulch and netting shall not occur over accumulated snow or on frozen ground and shall be completed in advance of thaw or spring melt events;
- 2. All ditches or swales which do not exhibit a minimum of 85% vegetative growth by October 15th, or which are disturbed after October 15th, shall be stabilized temporarily with stone or erosion control blankets appropriate for the design flow conditions; and
- 3. After November 15th, incomplete road or parking surfaces where work has stopped for the winter season shall be protected with a minimum of 3 inches of crushed gravel per NHDOT



- 1. SILTSOXX MAY BY USED IN PLACE OF SILT FENCE OR OTHER SEDIMENT BARRIERS.
- 2. ALL MATERIAL TO MEET FILTREXX SPECIFICATIONS. 3. SILTSOXX COMPOST/SOIL/ROCK/SEED FILL MATERIAL SHALL BE ADJUSTED AS NECESSARY TO MEET THE
- REQUIREMENTS OF THE SPECIFIC APPLICATION. 4. ALL SEDIMENT TRAPPED BY SILTSOXX SHALL BE DISPOSED OF PROPERLY.

### TUBULAR SEDIMENT BARRIER

NOT TO SCALE



#### INSTALLATION AND MAINTENANCE:

INSTALLATION: REMOVE THE GRATE FROM CATCH BASIN. IF USING OPTIONAL OIL ABSORBENTS; PLACE ABSORBENT PILLOW IN UNIT. STAND GRATE ON END. MOVE THE TOP LIFTING STRAPS OUT OF THE WAY AND PLACE THE GRATE INTO CATCH BASIN INSERT SO THE GRATE IS BELOW THE TOP STRAPS AND ABOVE THE LOWER STRAPS. HOLDING THE LIFTING DEVICES, INSERT THE GRATE INTO THE INLET.

MAINTENANCE: REMOVE ALL ACCUMULATED SEDIMENT AND DEBRIS FROM VICINITY OF THE UNIT AFTER EACH STORM EVENT. AFTER EACH STORM EVENT AND AT REGULAR INTERVALS, LOOK INTO THE CATCH BASIN INSERT. IF THE CONTAINMENT AREA IS MORE THAN 1/3 FULL OF SEDIMENT, THE UNIT MUST BE EMPTIED. TO EMPTY THE UNIT, LIFT THE UNIT OUT OF THE INLET USING THE LIFTING STRAPS AND REMOVE THE GRATE. IF USING OPTIONAL ABSORBENTS; REPLACE ABSORBENT WHEN NEAR SATURATION.

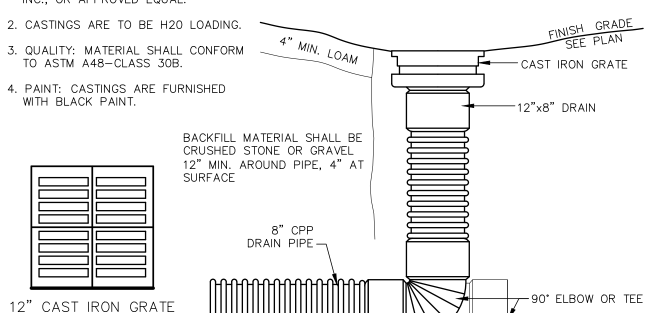
#### **UNACCEPTABLE INLET PROTECTION METHOD:**

A SIMPLE SHEET OF GEOTEXTILE UNDER THE GRATE IS NOT ACCEPTABLE.

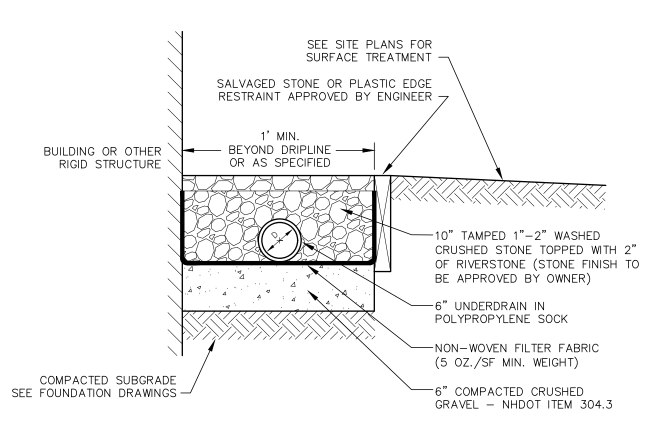
#### STORM DRAIN INLET PROTECTION NOT TO SCALE

#### NOTES:

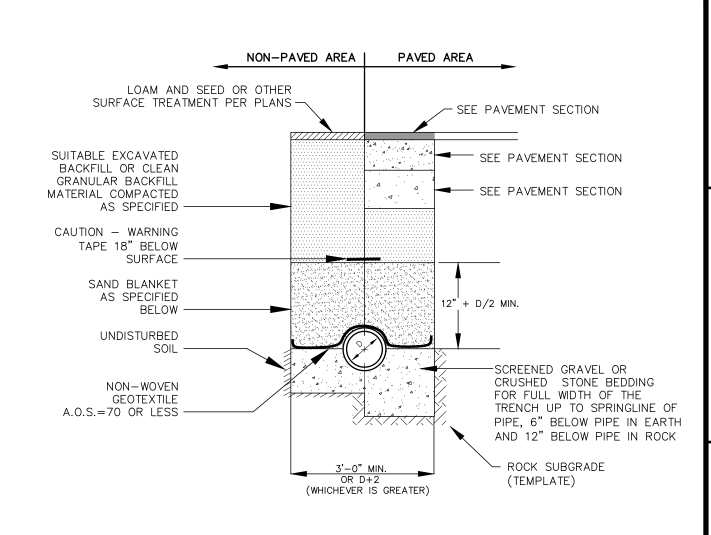
1. YARD DRAINS TO BE NYLOPLAST USA, INC., AND SUPPLIED BY ADS, INC., OR APPROVED EQUAL.



#### YARD DRAIN (YD) NOT TO SCALE



#### STONE DRIP EDGE NOT TO SCALE

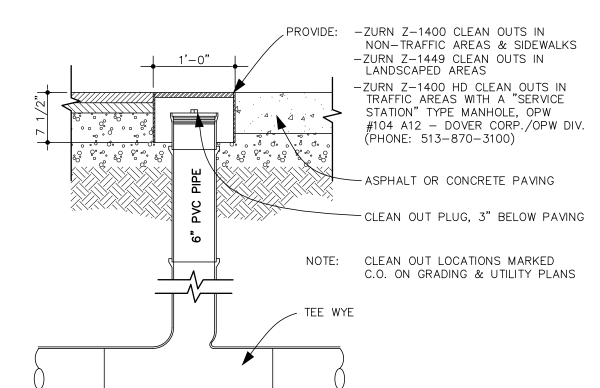


BACKFILL MATERIAL BELOW PAVED OR CONCRETE AREAS, BEDDING MATERIAL, AND SAND BLANKET SHALL BE COMPACTED TO NOT LESS THAN 95% OF AASHTO T 99, METHOD C. SUITABLE BACKFILL MATERIAL BELOW LOAM AREAS SHALL BE COMPACTED TO NOT LESS THAN 90% OF AASHTO T 99, METHOD C.

SAND E	BLANKET/BARRIER	SCREENED GRAVEL O	R CRUSHED STONE BEDDING*
SIEVE SIZE	% FINER BY WEIGHT	SIEVE SIZE	% PASSING BY WEIGHT
1/2"	90 - 100	1"	100
200	0 - 15	3/4"	90 — 100
		3/8"	20 - 55
		# 4	0 - 10
		# 8	0 - 5
		* EQUIVALENT TO STAND. SECTION 703 OF NHDO	ARD STONE SIZE #67 — T STANDARD SPECIFICATIONS

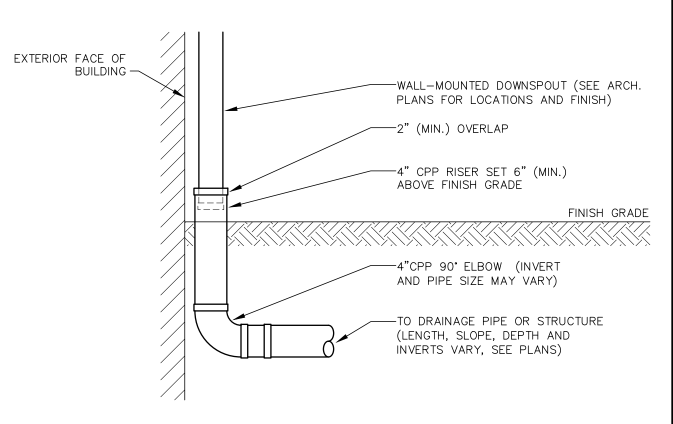
## DRAINAGE TRENCH SECTION

NOT TO SCALE

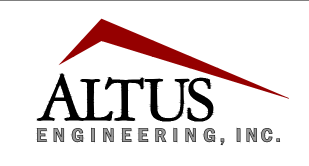


#### DRAIN CLEANOUT

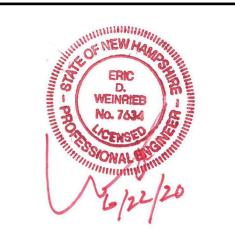
NOT TO SCALE



# EXTERIOR ROOF DRAIN CONNECTION NOT TO SCALE



133 Court Street Portsmouth, NH 0380 (603) 433-2335 www.altus-eng.com



NOT FOR CONSTRUCTION **ISSUED FOR:** 

TAC / PLANNING BOARD **ISSUE DATE:** 

JUNE 22, 2020

**REVISIONS** NO. DESCRIPTION BY DATE O TAC / PLANNING BOARD EBS 06/22/20

DRAWN BY:. EDW APPROVED BY: 5072-DETAILS.dwg DRAWING FILE: \_

> 22" $\times 34$ " 1" = 5"  $11" \times 17" 1" = 10"$

OWNER/APPLICANT:

ST. JOHN'S EPISCOPAL CHURCH

100 CHAPEL STREET

PORTSMOUTH, NH 03801

PROJECT:

ST. JOHN'S EPISCOPAL CHURCH

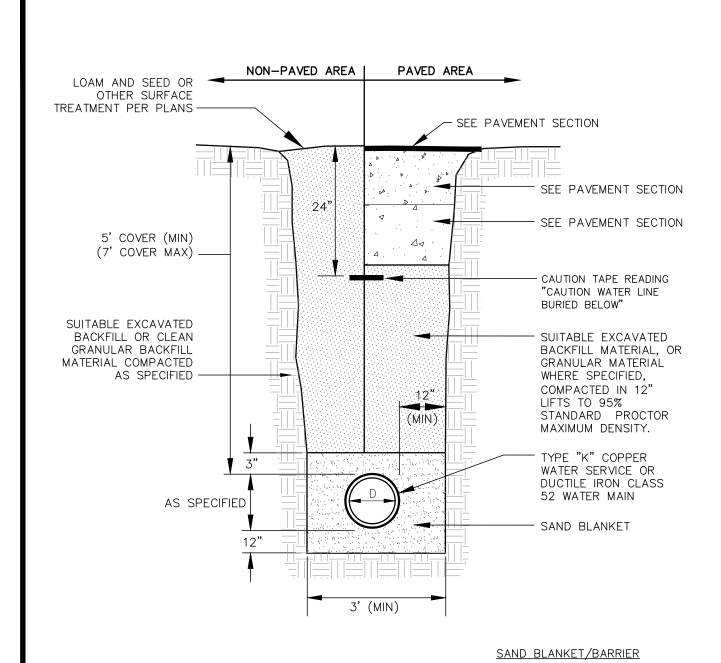
TAX MAP 106 LOT 62

101 & 105 CHAPEL STREET PORTSMOUTH, NH 03801

TITLE:

PRELIMINARY **DETAIL SHEET** 

**SHEET NUMBER:** 



1. BACKFILL MATERIAL BELOW PAVED OR CONCRETE AREAS, BEDDING MATERIAL, AND SAND BLANKET SHALL BE COMPACTED TO NOT LESS THAN 95% OF AASHTO T 99, METHOD C. SUITABLE BACKFILL MATERIAL BELOW LOAM AREAS SHALL BE COMPACTED TO NOT LESS THAN 90% OF AASHTO T 99,

#### WATER MAIN TRENCH

NOT TO SCALE

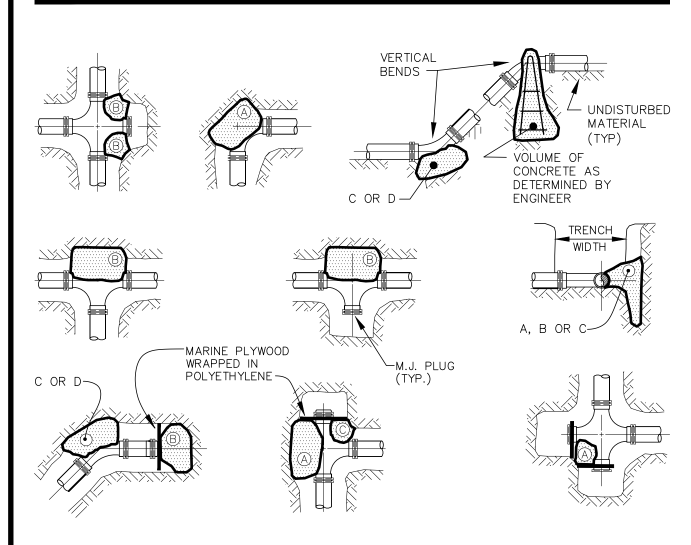
% FINER BY WEIGHT

90 - 100

0 - 15

SIEVE SIZE

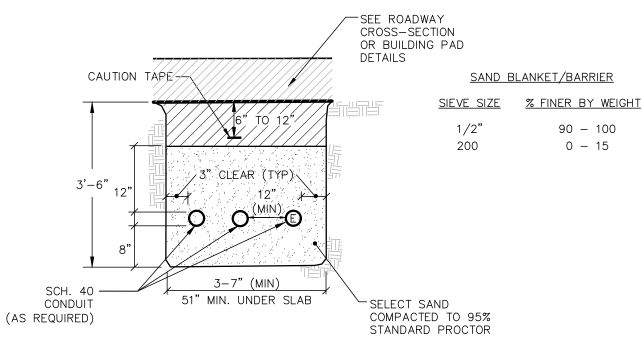
200



psi	SQUARE FEET OF CONCRETE THRUST BLOCKING BEARING ON UNDISTURBED MATERIAL						
150	REA	CTION		F	PIPE SIZ	Έ	
Ш	T	YPE	4"	6"	8"	10"	12"
T PRESSURE	B 18	0° 80° 5°	0.89 0.65 0.48 0.25	2.19 1.55 1.19 0.60	3.82 2.78 2.12 1.06	11.14 8.38 6.02 3.08	17.24 12.00 9.32 4.74
TEST		2-1/2° 1-1/4°	0.25	0.60	0.54	3.08 1.54	2.38

- POUR THRUST BLOCKS AGAINST UNDISTURBED MATERIAL. WHERE TRENCH WALL HAS BEEN DISTURBED, EXCAVATE LOOSE MATERIAL AND EXTEND THRUST BLOCK TO UNDISTURBED MATERIAL.
- NO JOINTS SHALL BE COVERED WITH CONCRETE. POLYETHYLENE (6 MIL) SHALL BE PLACED AROUND FITTINGS PRIOR TO CONCRETE PLACEMENT.
- 3. ON BENDS AND TEES, EXTEND THRUST BLOCKS FULL LENGTH OF FITTING.
- PLACE BOARD IN FRONT OF ALL PLUGS BEFORE POURING THRUST BLOCKS. WHERE M.J. PIPE IS USED, M.J. PLUG WITH RETAINER GLAND MAY BE SUBSTITUTED FOR END BLOCKINGS.

#### THRUST BLOCKING NOT TO SCALE



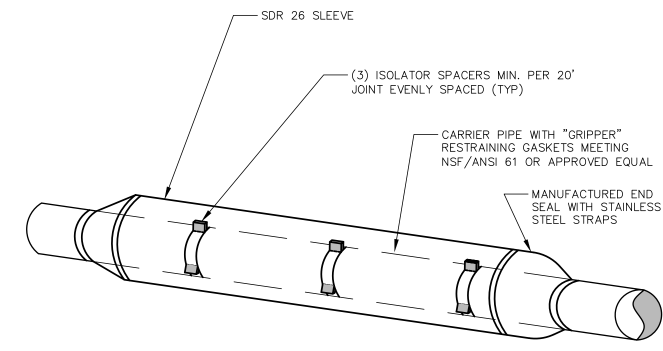
- 1. ALL CONDUIT IS TO BE SCHEDULE 40 PVC, ELECTRICAL GRADE, GRAY IN COLOR AND INSTALLED PER THE MANUFACTURER'S RECOMMENDATIONS. A 10-FOOT HORIZONTAL SECTION OF RIGID GALVANIZED STEEL CONDUIT WILL BE REQUIRED AT EACH SWEEP, UNLESS IN THE OPINION OF THE SERVICE PROVIDER DESIGNER, THE SWEEP-PVC JOINT IS NOT SUBJECT TO FAILURE DURING PULLING OF THE CABLE. ALL JOINTS ARE TO BE WATERTIGHT.
- 2. ALL 90 DEGREE SWEEPS WILL BE MADE WITH RIGID GALVANIZED STEEL WITH A MINIMUM RADIUS OF 36 INCHES FOR PRIMARY CABLES AND 24 INCHES FOR SECONDARY CABLES.
- 3. BACKFILL MAY BE MADE WITH EXCAVATED MATERIAL OR COMPARABLE, UNLESS MATERIAL IS DEEMED UNSUITABLE BY SERVICE PROVIDER. BACKFILL SHALL BE FREE OF FROZEN LUMPS, ROCKS, DEBRIS, AND RUBBISH. ORGANIC MATERIAL SHALL NOT BE USED AS BACKFILL. BACKFILL SHALL BE IN 6-INCH LAYERS AND THOROUGHLY COMPACTED.
- 4. A SUITABLE PULLING STRING, CAPABLE OF 300 POUNDS OF PULL, MUST BE INSTALLED IN THE CONDUIT BEFORE SERVICE PROVIDER IS NOTIFIED TO INSTALL CABLE. THE STRING SHOULD BE BLOWN INTO THE CONDUIT AFTER THE RUN IS ASSEMBLED TO AVOID BONDING THE STRING TO THE CONDUIT. A MINIMUM OF TWENTY-FOUR (24") INCHES OF ROPE SLACK SHALL REMAIN AT THE END OF EACH DUCT. PULL ROPE SHALL BE INSTALLED IN ALL CONDUIT FOR FUTURE PULLS. PULL ROPE SHALL BE NYLON ROPE HAVING A MINIMUM TENSILE STRENGTH OF THREE HUNDRED (300#) LBS.
- 5. SERVICE PROVIDER SHALL BE GIVEN THE OPPORTUNITY TO INSPECT ALL CONDUIT PRIOR TO BACKFILL. THE CONTRACTOR IS RESPONSIBLE FOR ALL REPAIRS SHOULD SERVICE PROVIDER BE UNABLE TO INSTALL ITS CABLE IN A SUITABLE MANNER.
- 6. TYPICAL CONDUIT SIZES ARE 3-INCH FOR SINGLE PHASE PRIMARY AND SECONDARY VOLTAGE CABLES, 4-INCH FOR THREE PHASE SECONDARY, AND 5-INCH FOR THREE PHASE PRIMARY. HOWEVER, SERVICE PROVIDERS MAY REQUIRE DIFFERENT NUMBERS, TYPES AND SIZES OF CONDUIT THAN THOSE SHOWN HERE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL CONDUIT TYPES AND NUMBERS WITH EACH SERVICE PROVIDER PRIOR TO ORDERING THEM.
- 7. ROUTING OF CONDUIT, LOCATION OF MANHOLES, TRANSFORMERS, CABINETS, HANDHOLES, ETC., SHALL BE DETERMINED BY SERVICE PROVIDER DESIGN PERSONNEL. THE CONTRACTOR SHALL COORDINATE WITH ALL SERVICE PROVIDERS PRIOR TO THE INSTALLATION OF ANY CONDUIT.
- 8. ALL CONDUIT INSTALLATIONS MUST CONFORM TO THE CURRENT EDITION OF THE NATIONAL ELECTRIC SAFETY CODE, STATE AND LOCAL CODES AND ORDINANCES, AND WHERE APPLICABLE, THE NATIONAL

ELECTRIC CODE. WHERE REQUIRED BY UTILITY PROVIDER, CONDUIT SHALL BE SUPPORTED IN PLACE

9. UNDER A BUILDING SLAB THE CONDUIT SHALL BE ENCASED IN 8" OF CONCRETE ON ALL SIDES. 10. ALL CONDUIT TERMINATIONS SHALL BE CAPPED TO PREVENT DEBRIS FROM ENTERING CONDUIT.

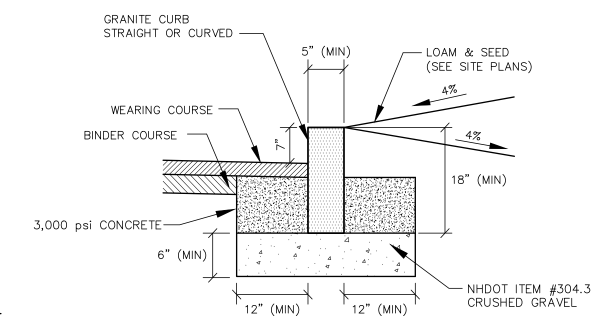
USING PIPE STANCHIONS PLACED EVERY FIVE (5') FEET ALONG THE CONDUIT RUN.

# ELECTRIC / COMMUNICATION TRENCH NOT TO SCALE



#### WATER SLEEVE DETAIL

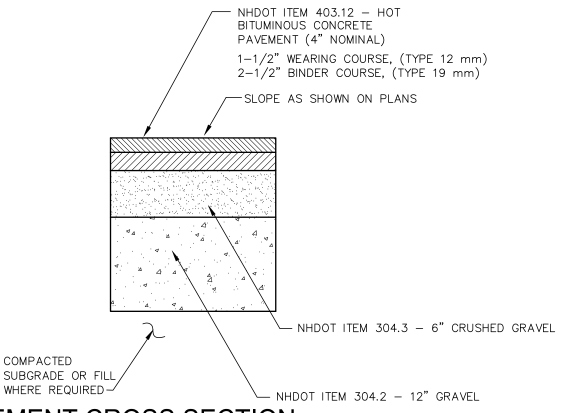
NOT TO SCALE



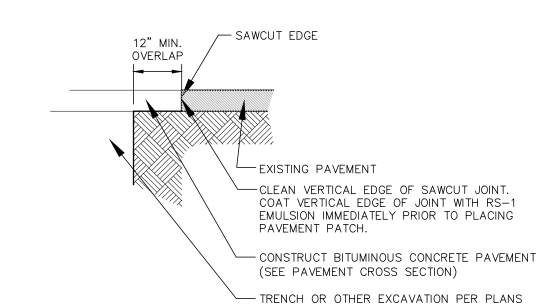
- 1. SEE PLANS FOR PAVEMENT CROSS SECTION.
- 2. CURB SHALL BE INSTALLED PRIOR TO PLACEMENT OF TOP PAVEMENT COURSE.
- 3. JOINTS BETWEEN CURB STONES SHALL BE MORTARED.

VERTICAL GRANITE CURB NOT TO SCALE

BRICK SIDEWALK / PATIO (PRIVATE) NOT TO SCALE



PAVEMENT CROSS SECTION NOT TO SCALE



# TYPICAL PAVEMENT SAWCUT

NOT TO SCALE

EXCAVATED UTILITY TRENCH

EXISTING GRAVEL BEYOND

TRENCH SHALL BE LEFT

UNDISTURBED -

LIMIT OF TRENCH EXCAVATION (TYP)

SAWCUT EDGE (TYP) ----

SAWCUT EDGE (TYP) -

EXISTING GROUND

CONSTRUCT BITUMINOUS

(SEE PAVEMENT SECTION)

(SEE TRENCH SECTION)

1. MACHINE CUT EXISTING PAVEMENT.

PERMANENT TRENCH REPAIRS.

PATCHES SHALL MEET NHDOT REQUIREMENTS.

TYPICAL TRENCH PATCH

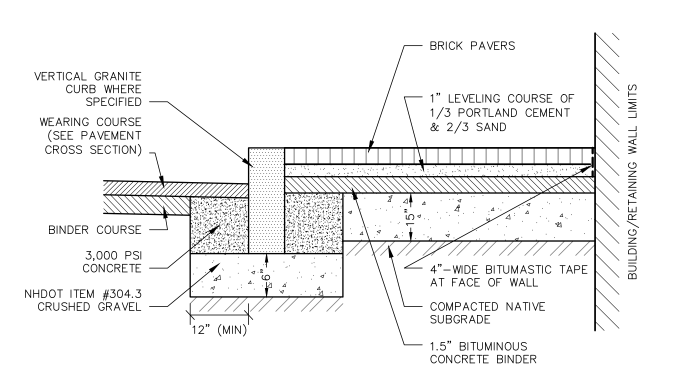
CONCRETE PAVEMENT PATCH

EXCAVATED UTILITY TRENCH

(SEE TRENCH SECTION) -

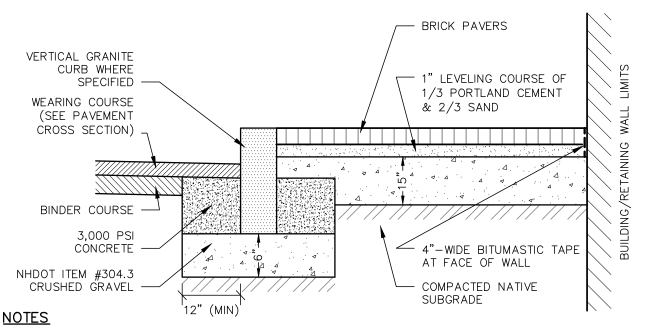
12" (MIN)

OVERLAP



# **BRICK SIDEWALK (IN CITY ROW)**

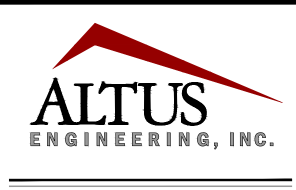
NOT TO SCALE



1. PLASTIC EDGE RESTRAINTS SHALL BE USED FOR ALL BRICK PAVEMENT EDGES THAT DO NOT ABUT A BUILDING, RETAINING WALL, CURB OR OTHER UNYIELDING SITE ELEMENT. IN THESE AREAS, THE CRUSHED GRAVEL SUBBASE SHALL BE EXTENDED 6" (MIN.) BEYOND THE BRICK LIMITS.

2. 4' (MIN.) OF FROST FREE MATERIAL SHALL BE INSTALLED IN ALL DOOR SWING AREAS.

**CURB RAMP & SIDEWALK NOTES** 



133 Court Street Portsmouth, NH 0380 (603) 433-2335 www.altus-eng.com



NOT FOR CONSTRUCTION

**ISSUED FOR:** PLANNING BOARD

**ISSUE DATE:** 

JUNE 22, 2020

5072-DETAILS.dwg

22"x34" 1" = 5"

 $11" \times 17" 1" = 10"$ 

ST. JOHN'S

PORTSMOUTH, NH 03801

ST. JOHN'S

EPISCOPAL CHURCH

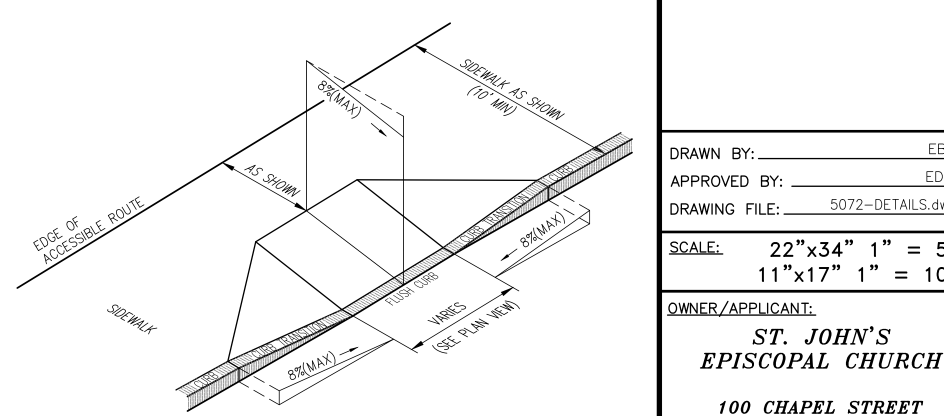
TAX MAP 106 LOT 62

101 & 105 CHAPEL STREET

PORTSMOUTH, NH 03801

**REVISIONS** NO. DESCRIPTION

BY DATE O TAC / PLANNING BOARD EBS 06/22/20



2. ALL TEMPORARY, DAMAGED OR DEFECTIVE PAVEMENT SHALL BE REMOVED PRIOR TO PLACEMENT OF

3. DIAMOND PATCHES, SHALL BE REQUIRED FOR ALL TRENCHES CROSSING ROADWAY. DIAMOND

<u>PLAN</u>

EXISTING PAVEMENT -

SAWCUT JOINT TO BE COATED

IMMEDIATELY PRIOR TO PLACING

-CLEAN VERTICAL EDGE OF

WITH RS-1 EMULSION

PAVEMENT PATCH

CURB RAMP (TYPE 'D')

NOT TO SCALE

NOT TO SCALE

#### NOTES APPLICABLE TO ALL CURB RAMPS AND SIDEWALKS:

- 1. THE MAXIMUM ALLOWABLE CROSS SLOPE OF AN ACCESSIBLE ROUTE (SIDEWALK) AND CURB SHALL
- 2. THE MAXIMUM ALLOWABLE SLOPE OF AN ACCESSIBLE ROUTE EXCLUDING CURB RAMPS SHALL BE 5%. 3. THE MAXIMUM ALLOWABLE SLOPE OF AN ACCESSIBLE ROUTE (SIDEWALK) CURB RAMP SHALL BE 8%.
- 4. CURB TREATMENT VARIES, SEE PLANS FOR CURB TYPE.
- 5. BASE OF RAMP SHALL BE GRADED TO PREVENT THE PONDING OF WATER.
- 6. SEE TYPICAL SIDEWALK SECTION FOR RAMP CONSTRUCTION.
- 7. ALL CURB RAMPS SHALL BE CONSTRUCTED IN ACCORDANCE WITH AMERICANS WITH DISABILITIES ACT (ADA) AND ALL APPLICABLE CODES.
- 8. FLUSH CURB SECTIONS SHALL HAVE A MAXIMUM LIP REVEAL OF 1/2" AT THE EDGE OF PAVEMENT
- 9. EDGES OF SIDEWALK FOOTINGS ALONG FLUSH CURBS SHALL BE HAUNCHED SO AS TO EXTEND TO A
- MINIMUM DEPTH OF 1' BELOW FINISH GRADE.
- 10. NO RAMP SHALL BE LESS THAN 4' IN WIDTH.

NOT TO SCALE

PRELIMINARY **DETAIL SHEET** 

**SHEET NUMBER:** 

<u>PROJECT:</u>

D-2



Civil Site Planning Environmental Engineering 133 Court Street Portsmouth, NH 03801-4413

June 22, 2020

Juliet T. H. Walker, Planning Director City of Portsmouth Municipal Complex 1 Junkins Avenue Portsmouth, New Hampshire 03801

Re: Site Plan Review
St. John's Episcopal Church
Assessor's Map 106, Lot 62
101 and 105 Chapel Street

Dear Juliet,

On behalf of the Applicant, St. John's Episcopal Church, Altus Engineering, Inc. respectfully submits an application for site plan review for the construction of an infill building addition on Chapel Street. Located between the existing Church and Parish Hall buildings, the approximately 1,043 sf addition will serve to connect both structures, enhance handicap access to the church itself, and provide small additional lobby and patio spaces for use by the existing congregation.

No new parking or accessways are proposed and the existing church parking lot on the abutting parcels will remain unchanged. Likewise, no traffic is expected to be generated by the proposal. Similarly, no new municipal utility demand is being created. However, the project is anticipating potential future needs by extending a new fire water service to the building which will ultimately be connected to the new watermain included in the City's shovel-ready but currently unfunded Chapel Street improvement project. The site's stormwater system will be similarly configured for future extension to the City's proposed drainage. Unfortunately, LID stormwater practices were not able to be incorporated into the design due the restricted nature and limited space on the project site. Luckily, site-generated runoff will be from roofs and pedestrian areas, not parking lots and roadways where pollutant loading would be significantly higher.

We are requesting three waivers for this application. The first is from Site Plan Review Section 6.2, Landscaping Plan. Given that the project is a simple connector between two existing buildings in a previously developed urban setting, there is little space for landscaping. Furthermore, there are no proposed parking areas or other site elements that would benefit from screening. There are areas of the parcel outside the project limits featuring landscaping that is to remain. Along with the retaining walls along Bow Street, this exiting landscaping provides more than adequate buffering of the site.

The second waiver is from Site Plan Review Section 10.3, Lighting Plan. Given the limited nature of the project, new lighting will consist of a few wall sconces at the back of the proposed addition as called for in Note #22 on Site Plan Sheet C-3. All other lighting on the Church and Parish hall buildings is existing and will remain as is. Because of this, we feel that preparation of a full lighting plan is not necessary.

The third and final waiver involves a stormwater management provision in Site Plan Review Section 7.4.2.8. This section requires the post-development peak rates of runoff to not exceed the pre-development. As designed, our calculations show a minor increase at one of three points of analysis in several of the modeled storm events. These increases are resultant of 964 sf of new impervious surfaces and amount to only 0.2 cfs in the 10- and 25-year storms which is partially offset by decreases at other areas of the site. While we would normally do our best to mitigate even insignificant increases such as these, this particular site does not afford an appropriate area for stormwater detention or infiltration. Furthermore, the proposal anticipates future connection to the City's planned drainage system to be constructed in Chapel Street. Once installed, this system will provide stormwater capacity where none currently exists and will be more than adequate to handle the project's minor increase in peak runoff.

Please call me if you have any questions or need any additional information.

Sincerely,

ALTUS ENGINEERING, INC.

Erik Saari Vice President

ebs/5072-APP-PB-CovLtr-062220

Encl.: Site Plan Application Checklist

Green Statement

Plan Set

Drainage Assessment Letter of Authorization Site Cost Estimate

eCopy: St. John's Episcopal Church W. Michael Campbell, AIA



# City of Portsmouth, New Hampshire Site Plan Application Checklist

This site plan application checklist is a tool designed to assist the applicant in the planning process and for preparing the application for Planning Board review. A pre-application conference with a member of the planning department is strongly encouraged as additional project information may be required depending on the size and scope. The applicant is cautioned that this checklist is only a guide and is not intended to be a complete list of all site plan review requirements. Please refer to the Site Plan review regulations for full details.

**Applicant Responsibilities (Section 2.5.2):** Applicable fees are due upon application submittal along with required attachments. The application shall be complete as submitted and provide adequate information for evaluation of the proposed site development. <u>Waiver requests must be submitted in writing with appropriate justification</u>.

Name of Owner/Applicant: St. John's Episcopal Church	Date Submitted: June 22, 2020
Phone Number: (603) 436-8283	E-mail: rectorsjc@gmail.com
Site Address: 101 and 105 Chapel Street	Map: 106 Lot: 62
Zoning District: Civic	Lot area: _+/-27,062sq. ft.

	Application Requirements		
V	Required Items for Submittal	Item Location (e.g. Page or Plan Sheet/Note #)	Waiver Requested
$\square$	Fully executed and signed Application form. (2.5.2.3)	Viewpoint	N/A
☒	All application documents, plans, supporting documentation and other materials provided in digital Portable Document Format (PDF). (2.5.2.8)	Attached/Viewpoint	N/A

	Site Plan Review Application Required Information			
V	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested	
X	Statement that lists and describes "green" building components and systems. (2.5.3.1A)	Attached/ Viewpoint		
X	Gross floor area and dimensions of all buildings and statement of uses and floor area for each floor. (2.5.3.1B)	Floor Plan & C-1, C-3, C-4 (bldg. text)	N/A	
X	Tax map and lot number, and current zoning of all parcels under Site Plan Review. (2.5.3.1C)	Cover Sheet, title blocks, C-3 Note 3	N/A	
Image: Control of the	Owner's name, address, telephone number, and signature. Name, address, and telephone number of applicant if different from owner. (2.5.3.1D)	Cover Sheet left	N/A	

	Site Plan Review Application Required Information				
Ø	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested		
	Names and addresses (including Tax Map and Lot number and zoning districts) of all direct abutting property owners (including properties located across abutting streets) and holders of existing conservation, preservation or agricultural preservation restrictions affecting the subject property.  (2.5.3.1E)	C-1 bottom right	N/A		
$\overline{\mathbf{X}}$	Names, addresses and telephone numbers of all professionals involved in the site plan design.  (2.5.3.1F)	Cover Sheet left	N/A		
×	List of reference plans. (2.5.3.1G)	1 of 1 top right	N/A		
	List of names and contact information of all public or private utilities servicing the site.  (2.5.3.1H)	C-2 Notes 10-14	N/A		

	Site Plan Specifications					
Ø	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested			
	Full size plans shall not be larger than 22 inches by 34 inches with match lines as required, unless approved by the Planning Director. Submittals shall be a minimum of 11 inches by 17 inches as specified by Planning Dept. staff. (2.5.4.1A)	Required on all plan sheets	N/A			
X	Scale: Not less than 1 inch = 60 feet and a graphic bar scale shall be included on all plans.  (2.5.4.1B)	Required on all plan sheets	N/A			
X	GIS data should be referenced to the coordinate system New Hampshire State Plane, NAD83 (1996), with units in feet. (2.5.4.1C)	1 of 1 Note 6	N/A			
$\overline{\mathbf{X}}$	Plans shall be drawn to scale. (2.5.4.1D)	Required on all plan sheets	N/A			
X	Plans shall be prepared and stamped by a NH licensed civil engineer. (2.5.4.1D)	All applicable sheets	N/A			
	Wetlands shall be delineated by a NH certified wetlands scientist and so stamped. <b>(2.5.4.1E)</b>	N/A (no wetlands)	N/A			
X	Title (name of development project), north point, scale, legend. (2.5.4.2A)	All applicable sheets	N/A			
X	Date plans first submitted, date and explanation of revisions. (2.5.4.2B)	All applicable sheets	N/A			
$\square$	Individual plan sheet title that clearly describes the information that is displayed.  (2.5.4.2C)	Required on all plan sheets	N/A			
X	Source and date of data displayed on the plan. (2.5.4.2D)	1 of 1, C-1 Note #1	N/A			

	Site Plan Specifications		
M	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
₩.	A note shall be provided on the Site Plan stating: "All conditions on this Plan shall remain in effect in perpetuity pursuant to the requirements of the Site Plan Review Regulations."  (2.5.4.2E)	C-3 Note 7	N/A
	Plan sheets submitted for recording shall include the following notes:  a. "This Site Plan shall be recorded in the Rockingham County Registry of Deeds."  b. "All improvements shown on this Site Plan shall be constructed and maintained in accordance with the Plan by the property owner and all future property owners. No changes shall be made to this Site Plan without the express approval of the Portsmouth Planning Director."  (2.13.3)	C-3 Notes 12 and 13	N/A
	Plan sheets showing landscaping and screening shall also include the following additional notes:  a. "The property owner and all future property owners shall be responsible for the maintenance, repair and replacement of all required screening and landscape materials."  b. "All required plant materials shall be tended and maintained in a healthy growing condition, replaced when necessary, and kept free of refuse and debris. All required fences and walls shall be maintained in good repair."  c. "The property owner shall be responsible to remove and replace dead or diseased plant materials immediately with the same type, size and quantity of plant materials as originally installed, unless alternative plantings are requested, justified and approved by the Planning Board or Planning Director."  (2.13.4)	N/A (waiver requested for landscape plan, Sec. 6.2)	N/A

	Site Plan Specifications – Required Exhibits	and Data	
V	Required Items for Submittal	Item Location (e.g. Page/line or	Waiver Requested
		Plan Sheet/Note #)	Requested
	1. Existing Conditions: (2.5.4.3A)		
$\overline{\mathbf{X}}$	a. Surveyed plan of site showing existing natural and built features;	1 of 1	
X	b. Zoning boundaries;	C-1 top left	
X	c. Dimensional Regulations;	C-3 Note 3	
	d. Wetland delineation, wetland function and value assessment;	N/A (no wetlands)	
X	e. SFHA, 100-year flood elevation line and BFE data.	C-3 Note 21	
	2. Buildings and Structures: (2.5.4.3B)		
$\square$	a. Plan view: Use, size, dimensions, footings, overhangs, 1st fl. elevation;	Floor Plan	
X	b. Elevations: Height, massing, placement, materials, lighting, façade treatments;	Exterior Perspective	
$\overline{\mathbf{x}}$	c. Total Floor Area;	C-1, C-3, C-4	
$\square$	d. Number of Usable Floors;	C-1, C-3, C-4	
X	e. Gross floor area by floor and use.	C-1, C-3, C-4	
	3. Access and Circulation: (2.5.4.3C)		
	a. Location/width of access ways within site;	N/A	
X	<ul> <li>b. Location of curbing, right of ways, edge of pavement and sidewalks;</li> </ul>	C-1, C-3, C-4	
	c. Location, type, size and design of traffic signing (pavement markings);	N/A	
$\overline{\mathbf{X}}$	d. Names/layout of existing abutting streets;	C-1	
	e. Driveway curb cuts for abutting prop. and public roads;	N/A	
	f. If subdivision; Names of all roads, right of way lines and easements noted;	N/A	
	g. AASHTO truck turning templates, description of minimum vehicle allowed being a WB-50 (unless otherwise approved by TAC).	N/A	
	4. Parking and Loading: (2.5.4.3D)		
X	a. Location of off street parking/loading areas, landscaped areas/buffers;	C-1	
	b. Parking Calculations (# required and the # provided).	N/A	
	5. Water Infrastructure: (2.5.4.3E)		
X	a. Size, type and location of water mains, shut-offs, hydrants & Engineering data;	1 of 1, C-4	
	b. Location of wells and monitoring wells (include protective radii).	N/A	
	6. Sewer Infrastructure: (2.5.4.3F)	2.11.2	
X	Size, type and location of sanitary sewage facilities & Engineering data.	1 of 1, C-4	
	7. Utilities: (2.5.4.3G)		
$\overline{\mathbf{X}}$	a. The size, type and location of all above & below ground utilities;	1 of 1, C-1, C-4	
	b. Size type and location of generator pads, transformers and other fixtures.	N/A	

	Site Plan Specifications – Required Exhibits and Data					
$\overline{\mathbf{A}}$		Required Items for Submittal Item Location (e.g. Page/line or Plan Sheet/Note #)		Waiver Requested		
	8. Solid Was	ste Facilities: (2.5.4.3H)				
	a. The siz	ze, type and location of solid waste facilities.	N/A			
	9. Storm wa	ter Management: (2.5.4.3I)				
X	a. The lo	cation, elevation and layout of all storm-water drainage.	C-4	Sec. 7.4.2.8		
	10. Outdoor	Lighting: (2.5.4.3J)				
	parkin	and placement of all lighting (exterior of building, ag lot and any other areas of the site) and; metric plan.		Sec. 10.3		
X		vhere dark sky friendly lighting measures have lemented. (10.1)	Sheet C-3 Note 22			
	12. Landscap	ing: (2.5.4.3K)				
X		fy all undisturbed area, existing vegetation and that is to be retained;	C-1, limits of construction			
	<b>b.</b> Locati	on of any irrigation system and water source.	N/A			
	13. Contours	and Elevation: (2.5.4.3L)				
$\square$		ng/Proposed contours (2 foot minimum) and finished elevations.	C-4			
	14. Open Spa	ice: (2.5.4.3M)				
$\overline{\mathbf{X}}$	a. Type,	extent and location of all existing/proposed open space.	C-1			
	15. All easem ways. (2	nents, deed restrictions and non-public rights of 2.5.4.3N)	N/A			
		of snow storage areas and/or off-site snow (2.5.4.30)	N/A			
	included)	r/Civic District (All following information shall be : (2.5.4.3Q)				
	a. Applic	able Building Height (10.5A21.20 & 10.5A43.30);	N/A			
	b. Applic	able Special Requirements (10.5A21.30);	N/A			
	c. Propo	sed building form/type (10.5A43);	N/A			
	d. Propo	sed community space (10.5A46).	N/A			

	Other Required Information					
Ø	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested			
	Traffic Impact Study or Trip Generation Report, as required.  (Four (4) hardcopies of the full study/report and Six (6) summaries to be submitted with the Site Plan Application) (3.2.1-2)	N/A				
X	Indicate where Low Impact Development Design practices have been incorporated. (7.1)	Cover Letter				
X	Indicate whether the proposed development is located in a wellhead protection or aquifer protection area. Such determination shall be approved by the Director of the Dept. of Public Works. <b>(7.3.1)</b>	C-2 Note 19				
	Indicate where measures to minimize impervious surfaces have been implemented. (7.4.3)	N/A				
Ķ	Calculation of the maximum effective impervious surface as a percentage of the site. <b>(7.4.3.2)</b>	C-3 Note 4				
$\overline{\mathbf{X}}$	Stormwater Management and Erosion Control Plan. (Four (4) hardcopies of the full plan/report and Six (6) summaries to be submitted with the Site Plan Application) (7.4.4.1)	C-4, Drainage Assessment				

Required Items for Submittal  Item Location (e.g. Page/line Plan Sheet/Not)  All local approvals, permits, easements and licenses required, including but not limited to:  a. Waiver request included/Viewy b. Driveway permits;  b. Driveway permits;  b. N/A	n Waiver
including but not limited to:  a. Waiver request  b. Driveway permits;  a. Waiver request  included/Viewp	or Requested
c. Special exceptions; d. Variances granted; e. Easements; f. Licenses.  (2.5.3.2A)  Exhibits, data, reports or studies that may have been required as part of the approval process, including but not limited to: a. Calculations relating to stormwater runoff; b. Information on composition and quantity of water demand and wastewater generated; c. Information on air, water or land pollutants to be discharged, including standards, quantity, treatment and/or controls; d. Estimates of traffic generation and counts pre- and post-construction; e. Estimates of noise generation; f. A Stormwater Management and Erosion Control Plan; g. Endangered species and archaeological / historical studies; h. Wetland and water body (coastal and inland) delineations; i. Environmental impact studies.  (2.5.3.2B)	ed/ emands p

	Final Site Plan Approval Required Information						
V	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested				
	A document from each of the required private utility service providers indicating approval of the proposed site plan and indicating an ability to provide all required private utilities to the site.  (2.5.3.2D)	N/A (site already provided with utility services)					
	A list of any required state and federal permit applications required for the project and the status of same.  (2.5.3.2E)	N/A					

Applicant's Signature:		_ Date:	June 22, 2020
	Erik Saari (Agent)		

# "Green" Statement Assessor's Map 106 Lot 62 St. John's Episcopal Church 101 & 105 Chapel Street Altus Project P5072

Pursuant to Section 2.5.3.1(a) of the Site Plan Review Regulations, Altus Engineering, Inc. (Altus) respectfully submits the following list of the project's "green" components for the infill building addition to St. John's Church on Chapel Street:

- The addition will meet or exceed all applicable current energy codes.
- New ADA-accessibility features are a major driver of the design.
- Existing brick walkways will be salvaged for re-use in sidewalk and patio areas to the maximum extent possible.
- All new lighting, while minimal, will be downcast dark-sky compliant fixtures.

ebs/5072-App-PB-GreenStatment-062220







# St. John's Episcopal Church Building Infill Addition

#### 101 & 105 Chapel Street Portsmouth, NH

#### **Cost Estimate - Site Work**

**DATE:** June 18, 2020

PROJECT: 5072

ITEM DESCRIPTION	OHANTITY	LINUT	UNIT	TOTAL COST
DESCRIPTION	QUANTITY	UNIT	PRICE	COST
SITEWORK DEMOLITION				
SITE FEATURES (ALLOWANCE)	) 1	LS	\$8,000.00	\$8,000.00
UTILITIES (ALLOWANCE)		LS	\$2,500.00	\$2,500.00
PAVEMENT SAWCUT	60	LF	\$5.00	\$300.00
CLEARING AND GRUBBING				
VEGETATION REMOVAL AND LOAM STRIPPING	5 1	LS	\$1,500.00	\$1,500.00
WATER SUPPLY				
2" DOMESTIC WATER SERVICE	12	LF	\$75.00	\$900
6" SDR 26 SLEEVE	6	LF	\$65.00	\$390
6" DI CL 52 FIRE SERVICE	16	LF	\$95.00	\$1,520
10" SDR 26 SLEEVE	12	LF	\$85.00	\$1,020
ELECTRIC/PHONE/CABLE SERVICES				
SCH 40 CONDUIT (x4 PER TRENCH)	90	LF	\$60.00	\$5,400
STORM DRAINAGE SYSTEM				
CONNECTION TO ROOF DRAINS	5 1	LS	\$3,000.00	\$3,000
YARD DRAINS	3	EA	\$1,000.00	\$3,000
4" CPP PERFORATED DRAINAGE PIPE	10	LF	\$15.00	\$150
4" CPP DRAINAGE PIPE	90	LF	\$25.00	\$2,250
6" CPP DRAINAGE PIPE	25	LF	\$40.00	\$1,000
8" CPP DRANAGE PIPE	80	LF	\$65.00	\$5,200
8" SDR 26 DRAINAGE PIPE	35	LF	\$75.00	\$2,625
CORE EXISTING MANHOLE	1	EA	\$1,500.00	\$1,500
RIP RAP/STONE DRIP EDGE	1	LS	\$1,000.00	\$1,000
FITTINGS	1	LS	\$2,500.00	\$2,500
SEDIMENT AND EROSION CONTROL				
TEMPORARY EROSION CONTROL	. 1	LS	\$500.00	\$500
CONCRETE FLATWORK				
CONCRETE SIDEWALKS	35	SY	\$28.00	\$980
SIDEWALKS				
BRICK	95	SY	\$35.00	\$3,325
GRANITE STEPS AND RAILINGS	1	LS	\$3,000.00	\$3,000
RETAINING WALLS				
CONCRETE RETAINING WALL	. 400	SF	\$25.00	\$10,000
AGGREGATE BASE COURSES	, 4	CV	¢400.00	<b>#400</b>
3:1 SAND/CEMENT MIX		CY	\$400.00	\$400
CRUSHED GRAVEL (NHDOT 304.3)	50	CY	\$50.00	\$2,500

HOT BITUMINOUS PAVEMENT				
3.5" TRENCH PATCH	3	TON	\$125.00	\$375
1.5" WEARING COURSE, HAND METHOD (SIDEWALKS)	3	TON	\$125.00	\$375
LANDSCAPING				
LOAM AND SEED	1	LS	\$500.00	\$500
LANDSCAPING (ALLOWANCE)	1	LS	\$2,500.00	\$2,500

SUBTOTAL \$68,210

TOTAL:	\$68,210
--------	----------

#### **EXCLUSIONS:**

ITEMS EXCLUDED FROM THIS ESTIMATE INCLUDE, BUT ARE NOT LIMITED TO, THOSE ITEMS SPECIFIED ABOVE AS BEING NOT INCLUDED IN THIS ESTIMATE AND THE FOLLOWING:

INSPECTION FEES, MONUMENTATION, HVAC PADS, TEMPORARY FENCING AND BARRICADES, TRAFFIC CONTROL, MATERIALS AND COMPACTION TESTING, BUILDING FOUNDATION, BUILDING FOUNDATION EXCAVATION, BUILDING MOUNTED EXTERIOR LIGHTING, BUILDINGS (INCLUDING MODIFICATIONS TO EXISTING BUILDINGS), TEMPORARY STABILIZATION, STAGING, MOBILIZATION, TEMPORARY CONSTRUCTION FACILITIES, SWPPP REQUIREMENTS, UNFORESEEN CONDITIONS, PRICE ESCALATION, ETC.

THIS ESTIMATE IS FOR PERMIT APPLICATION PURPOSES ONLY AND SHALL NOT BE USED FOR CONSTRUCTION, CONSTRUCTION BIDDING, CONTRACTING OR SUBCONTRACTING.



Civil Site Planning Environmental Engineering

133 Court Street Portsmouth, NH 03801-4413

#### **Drainage Assessment**

St. John's Episcopal Church Tax Map 106, Lot 62 101 & 105 Chapel Street, Portsmouth, NH Altus Project #5072

June 22, 2020

St. John's Episcopal Church is proposing to construct a  $\pm 1,043$  sf infill building addition and associated improvements on its previously developed site on Chapel Street in Portsmouth, NH. Currently comprised of the historical Church building and adjacent Parish Hall, the site also includes a graveyard and various pedestrian accessways. Abutting parcels owned by the church feature paved parking areas with driveways off Chapel and Bow Streets. Currently, stormwater runoff from the two buildings is directed to the City sanitary sewer system by way of downspout leaders, yard drains, a track drain and an underdrained stone drip strip. Surrounding areas drain to Chapel Street and a catch basin located in the Church's parking lot that is tributary to the City's closed drainage system in Bow Street.

Together with the building addition, the project entails of the reconfiguration of existing sidewalks, installation of a new handicap ramp and the construction of an outdoor patio area, which taken together result in a net increase of 964 sf of impervious surface. In total, the project contemplates only 3,100 sf of land disturbance.

In order to accommodate the reconfigured stormwater characteristics of the site, a closed drainage system comprised of yard drains, roof leaders and a drainage trunk line is proposed. Given the current absence of a City storm drain in Chapel Street, this new system, like the existing piping, is being temporarily directed to the sanitary sewer. However, the new design has been arranged for easy extension and connection to a proposed drainage system that is to be built as part of the City's plans for reconstruction of Chapel Street. This shovel-ready project, while not yet funded, will install new utilities including separated sanitary and stormwater sewers.

For the purposes of this analysis, it was assumed that all the roof drains for the Parish Hall are directed to the Chapel Street sanitary sewer. This serves to create a conservative modelling scenario for the site's contribution to the sewer, identified as Point of Analysis (POA) #100. POA #200 is surface drainage along Chapel Street and POA #300 is a catch basin in the Church's rear parking lot along Bow Street. Together, these three POA's collect runoff from 0.53 acres of area as shown on the attached Pre- and Post-Development Drainage Area Plans.

The drainage study was completed using the USDA SCS TR-20 Method within the HydroCAD Stormwater Modeling System. Reservoir routing was performed with the Dynamic Storage Indication method with automated calculation of tailwater conditions. A Type III 24-hour rainfall distribution was utilized in analyzing the data for the 2, 10, 25 and 50 year - 24-hour storm events

Tel: (603) 433-2335 E-mail: Altus@altus-eng.com

using rainfall data provided by the Northeast Regional Climate Center (NRCC). All rainfall amounts have been increased by 15%. Based on NRCS soils maps which indicated the site is comprised of Urban Land (699), in situ soils were modeled as Hydrologic Soil Group (HSG) C.

#### Drainage Analysis

A complete summary of the drainage model is included later in this report. The following table compares pre- and post-development peak rates of runoff for all analyzed storm events:

Stormwater Modeling Summary
Peak Rate (Q) in Cubic Feet per Second (cfs) for Type III 24-Hour Storm Events

Storm Event:	2-Year Storm	10-Year Storm	25-Year Storm	50-Year Storm
Rainfall:	(3.68 inches)	(5.59 inches)	(7.08 inches)	(8.48 inches)
POA#100				
Sanitary Sewer				
Pre	0.7	1.0	1.3	1.5
Post	0.8	1.2	1.5	1.5
Net Change	0.1	0.2	0.2	-
POA #200				
Chapel Street				
Pre	0.6	1.0	1.3	1.6
Post	0.6	0.9	1.2	1.4
Net Change	-	-0.1	-0.1	-0.2
POA #300				
Catch Basin				
Pre	0.5	0.8	1.1	1.3
Post	0.5	0.8	1.0	1.2
Net Change	-	-	-0.1	-0.1

As the above table demonstrates, the post-development peak rates of runoff will match or be decreased from the existing conditions of the site for all analyzed storm events with the exception of POA #100 in the 2, 10 and 25-year events where the minor increases shown have been determined to be acceptable.

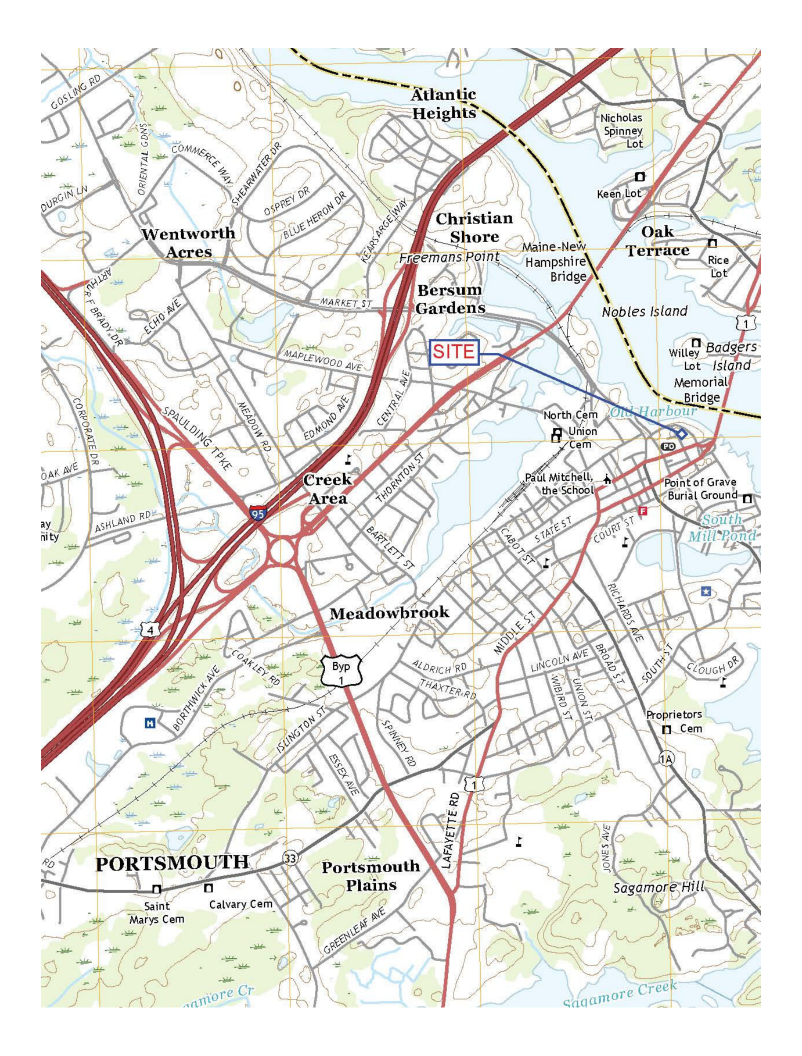
#### **ATTACHMENTS**

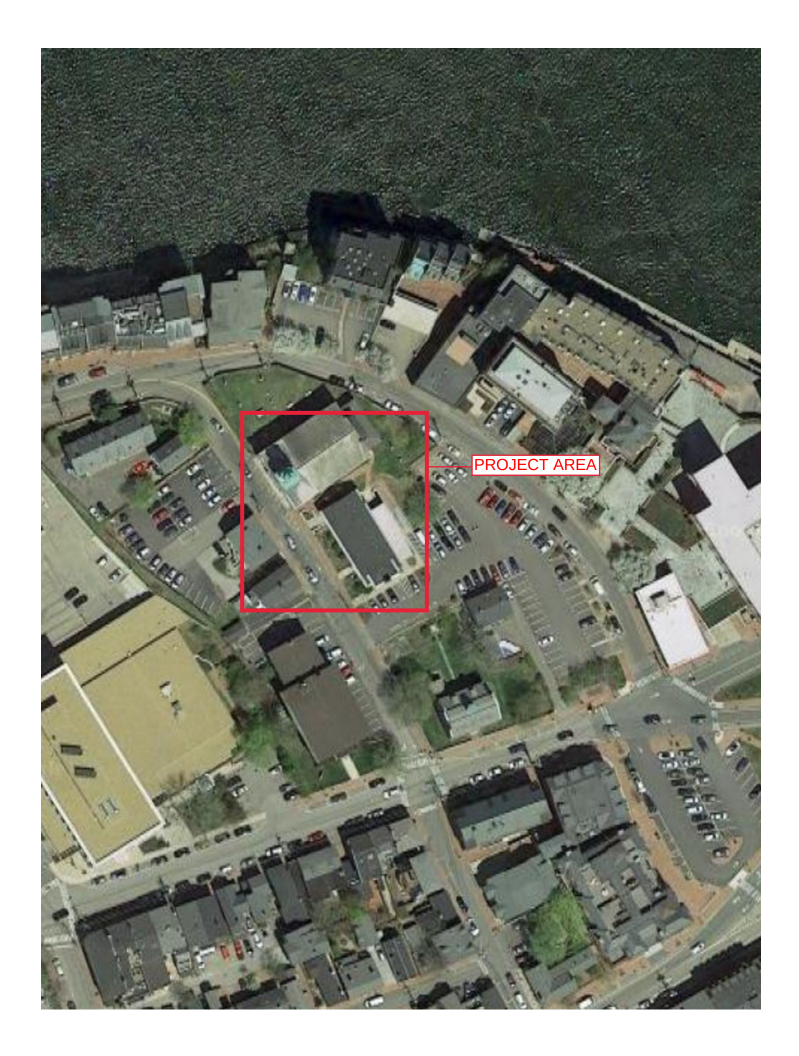
- 1. USGS Map and Aerial Photograph
- 2. Pre-Development Drainage Analysis
- 3. Post-Development Drainage Analysis
- 4. NRCC Extreme Precipitation Table
- 5. NRCS Soils Report
- 6. Plans (Pre- Development Drainage Area Plan, Post- Development Drainage Area Plan)

# Section 1

# USGS Map and Aerial Photo







# Section 2

# **Drainage Calculations**

Pre-Development

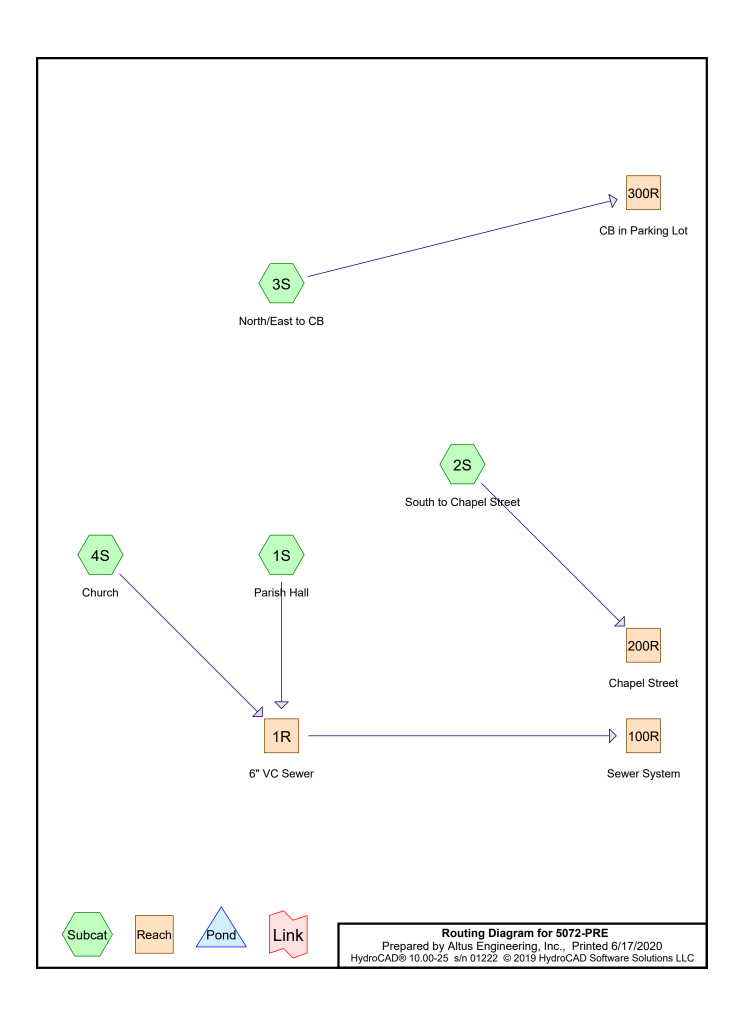
2-Year, 24-Hour Summary

10-Year, 24-Hour Complete

25-Year, 24-Hour Summary

50-Year, 24-Hour Summary





Prepared by Altus Engineering, Inc.

HydroCAD® 10.00-25 s/n 01222 © 2019 HydroCAD Software Solutions LLC

Printed 6/17/2020

Page 2

Time span=0.00-24.00 hrs, dt=0.01 hrs, 2401 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1S: Parish Hall Runoff Area=4,617 sf 100.00% Impervious Runoff Depth>3.44"

Tc=5.0 min CN=98 Runoff=0.39 cfs 0.030 af

Subcatchment 2S: South to Chapel Street Runoff Area=8,233 sf 76.93% Impervious Runoff Depth>2.81"

Flow Length=197' Tc=5.0 min CN=92 Runoff=0.62 cfs 0.044 af

Subcatchment 3S: North/East to CB Runoff Area=6,740 sf 78.89% Impervious Runoff Depth>2.91"

Flow Length=162' Tc=5.0 min CN=93 Runoff=0.52 cfs 0.037 af

Subcatchment 4S: Church Runoff Area = 3,376 sf 94.88% Impervious Runoff Depth > 3.33"

Tc=5.0 min CN=97 Runoff=0.28 cfs 0.022 af

Reach 1R: 6" VC Sewer Avg. Flow Depth=0.24' Max Vel=7.10 fps Inflow=0.68 cfs 0.052 af

6.0" Round Pipe n=0.011 L=260.0' S=0.0453 '/' Capacity=1.41 cfs Outflow=0.67 cfs 0.052 af

Reach 100R: Sewer System Inflow=0.67 cfs 0.052 af

Outflow=0.67 cfs 0.052 af

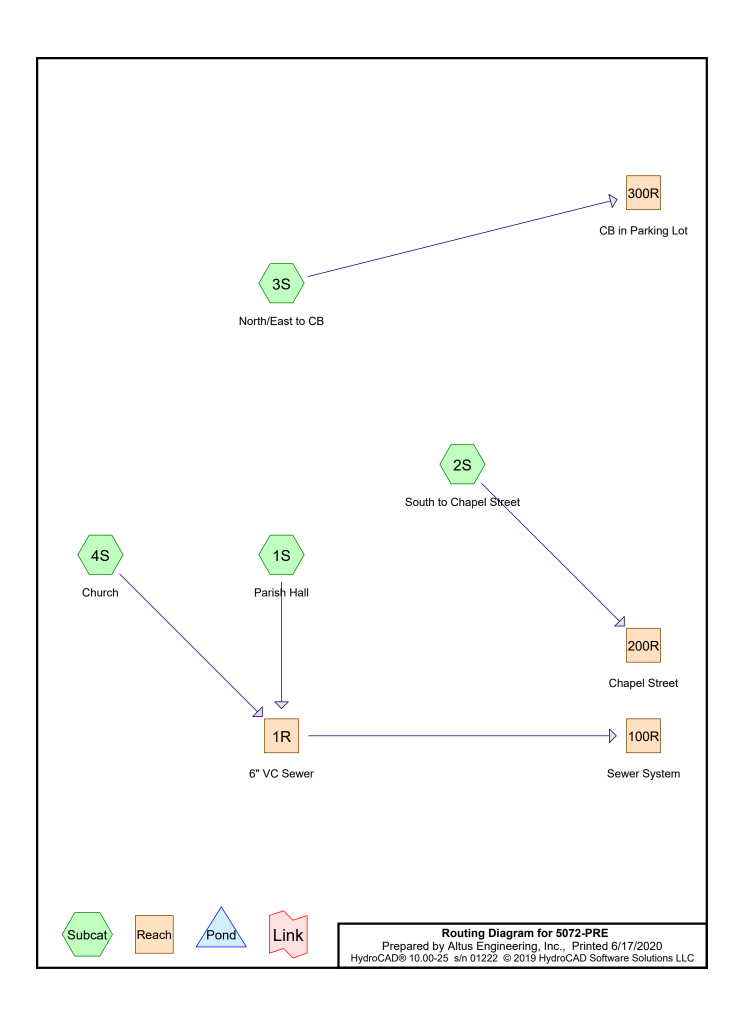
Reach 200R: Chapel Street Inflow=0.62 cfs 0.044 af

Outflow=0.62 cfs 0.044 af

Reach 300R: CB in Parking Lot Inflow=0.52 cfs 0.037 af

Outflow=0.52 cfs 0.037 af

Total Runoff Area = 0.527 ac Runoff Volume = 0.134 af Average Runoff Depth = 3.04" 15.22% Pervious = 0.080 ac 84.78% Impervious = 0.447 ac



## 5072-PRE

Prepared by Altus Engineering, Inc.

HydroCAD® 10.00-25 s/n 01222 © 2019 HydroCAD Software Solutions LLC

Printed 6/17/2020 Page 2

## Area Listing (all nodes)

Area	CN	Description
(acres)		(subcatchment-numbers)
0.080	74	>75% Grass cover, Good, HSG C (2S, 3S, 4S)
0.447	98	Impervious (1S, 2S, 3S, 4S)
0.527	94	TOTAL AREA

Printed 6/17/2020 Page 3

## Soil Listing (all nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
0.000	HSG A	
0.000	HSG B	
0.080	HSG C	2S, 3S, 4S
0.000	HSG D	
0.447	Other	1S, 2S, 3S, 4S
0.527		<b>TOTAL AREA</b>

Prepared by Altus Engineering, Inc.

HydroCAD® 10.00-25 s/n 01222 © 2019 HydroCAD Software Solutions LLC

Printed 6/17/2020

Page 4

Time span=0.00-24.00 hrs, dt=0.01 hrs, 2401 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1S: Parish Hall Runoff Area=4,617 sf 100.00% Impervious Runoff Depth>5.35"

Tc=5.0 min CN=98 Runoff=0.60 cfs 0.047 af

Subcatchment 2S: South to Chapel Street Runoff Area=8,233 sf 76.93% Impervious Runoff Depth>4.66"

Flow Length=197' Tc=5.0 min CN=92 Runoff=1.01 cfs 0.073 af

Subcatchment 3S: North/East to CB Runoff Area=6,740 sf 78.89% Impervious Runoff Depth>4.77"

Flow Length=162' Tc=5.0 min CN=93 Runoff=0.84 cfs 0.062 af

Subcatchment 4S: Church Runoff Area=3,376 sf 94.88% Impervious Runoff Depth>5.23"

Tc=5.0 min CN=97 Runoff=0.44 cfs 0.034 af

Reach 1R: 6" VC Sewer Avg. Flow Depth=0.32' Max Vel=7.85 fps Inflow=1.04 cfs 0.081 af

6.0" Round Pipe n=0.011 L=260.0' S=0.0453 '/' Capacity=1.41 cfs Outflow=1.03 cfs 0.081 af

Reach 100R: Sewer System Inflow=1.03 cfs 0.081 af

Outflow=1.03 cfs 0.081 af

Reach 200R: Chapel Street Inflow=1.01 cfs 0.073 af

Outflow=1.01 cfs 0.073 af

Reach 300R: CB in Parking Lot Inflow=0.84 cfs 0.062 af

Outflow=0.84 cfs 0.062 af

Total Runoff Area = 0.527 ac Runoff Volume = 0.216 af Average Runoff Depth = 4.92" 15.22% Pervious = 0.080 ac 84.78% Impervious = 0.447 ac

Printed 6/17/2020

## Page 5

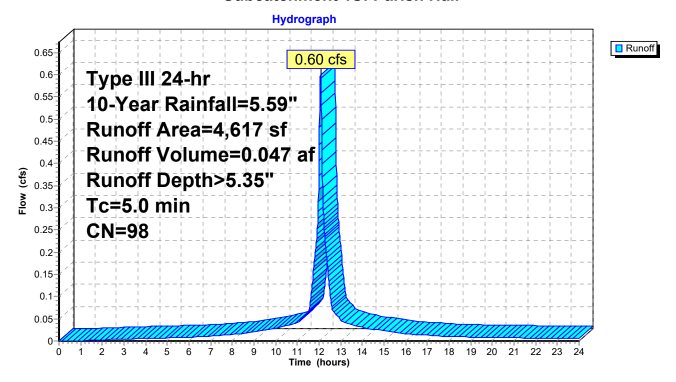
## **Summary for Subcatchment 1S: Parish Hall**

Runoff = 0.60 cfs @ 12.07 hrs, Volume= 0.047 af, Depth> 5.35"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-Year Rainfall=5.59"

_	Α	rea (sf)	CN	Description		
*		4,617	98	mpervious		
_		4,617		100.00% Im	pervious A	Area
	Тс	Length	Slope	Velocity	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	5.0					Direct Entry,

#### **Subcatchment 1S: Parish Hall**



Page 6

Page 6

## **Summary for Subcatchment 2S: South to Chapel Street**

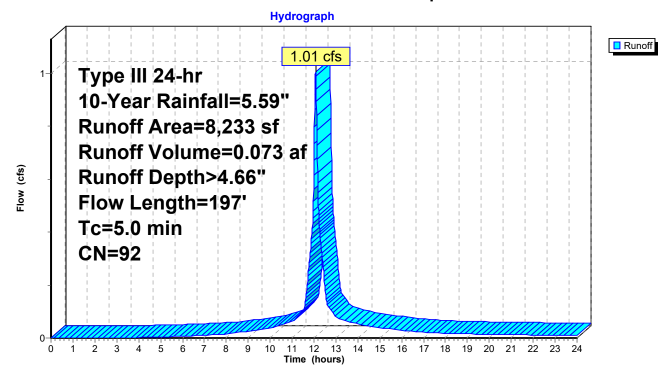
Runoff = 1.01 cfs @ 12.07 hrs, Volume= 0.073 af, Depth> 4.66"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-Year Rainfall=5.59"

	Area (sf)	CN D	escription		
*	6,334	98 Ir	mpervious		
	1,899	74 >	75% Gras	s cover, Go	ood, HSG C
	8,233	92 V	Veighted A	verage	
	1,899			vious Area	
	6,334	7	6.93% Imp	ervious Are	ea
To	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
0.4	. 30	0.0400	1.43		Sheet Flow,
					Smooth surfaces n= 0.011 P2= 3.20"
0.1	27	0.0833	5.86		Shallow Concentrated Flow,
					Paved Kv= 20.3 fps
0.2	69	0.1072	6.65		Shallow Concentrated Flow,
					Paved Kv= 20.3 fps
0.2	? 71	0.0626	5.08		Shallow Concentrated Flow,
					Paved Kv= 20.3 fps
0.9	197	Total, I	ncreased t	o minimum	Tc = 5.0 min

#### i, more access to minimum re-

## **Subcatchment 2S: South to Chapel Street**



Page 7

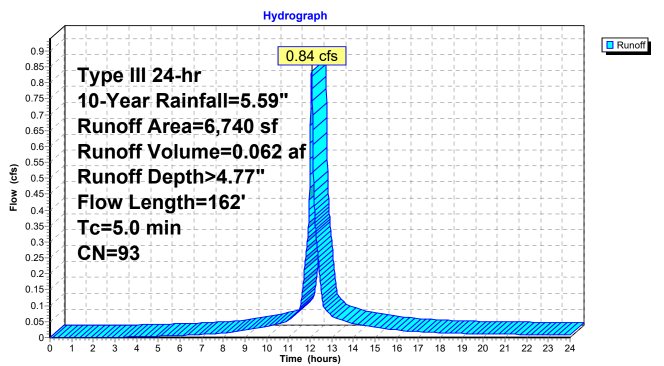
## Summary for Subcatchment 3S: North/East to CB

Runoff = 0.84 cfs @ 12.07 hrs, Volume= 0.062 af, Depth> 4.77"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-Year Rainfall=5.59"

	Α	rea (sf)	CN D	escription		
*		5,317	98 Ir	mpervious		
		1,423	74 >	75% Gras	s cover, Go	ood, HSG C
		6,740	93 V	Veighted A	verage	
		1,423	2	1.11% Per	vious Area	
		5,317	7	8.89% Imp	ervious Ar	ea
	Tc	Length	Slope	Velocity	Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	1.8	33	0.1500	0.31		Sheet Flow,
						Grass: Short n= 0.150 P2= 3.20"
	0.3	59	0.0200	2.87		Shallow Concentrated Flow,
						Paved Kv= 20.3 fps
	0.3	70	0.0325	3.66		Shallow Concentrated Flow,
_						Paved Kv= 20.3 fps
	2.4	162	Total, I	ncreased t	o minimum	Tc = 5.0 min

## Subcatchment 3S: North/East to CB



Printed 6/17/2020 Page 8

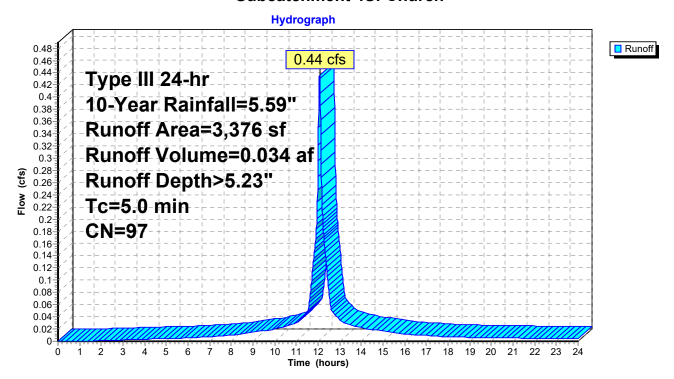
## **Summary for Subcatchment 4S: Church**

Runoff = 0.44 cfs @ 12.07 hrs, Volume= 0.034 af, Depth> 5.23"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-Year Rainfall=5.59"

	Α	rea (sf)	CN	Description						
*		3,203	98	Impervious						
		173	74	>75% Grass cover, Good, HSG C						
		3,376	97	Weighted Average						
		173		5.12% Pervious Area						
		3,203		94.88% Impervious Area						
	Тс	Length	Slope	Velocity	Capacity	Description				
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	5.0					Direct Entry,				

#### **Subcatchment 4S: Church**



Printed 6/17/2020 Page 9

## Summary for Reach 1R: 6" VC Sewer

Inflow Area = 0.183 ac, 97.84% Impervious, Inflow Depth > 5.30" for 10-Year event

Inflow = 1.04 cfs @ 12.07 hrs, Volume= 0.081 af

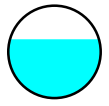
Outflow = 1.03 cfs @ 12.08 hrs, Volume= 0.081 af, Atten= 0%, Lag= 0.4 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

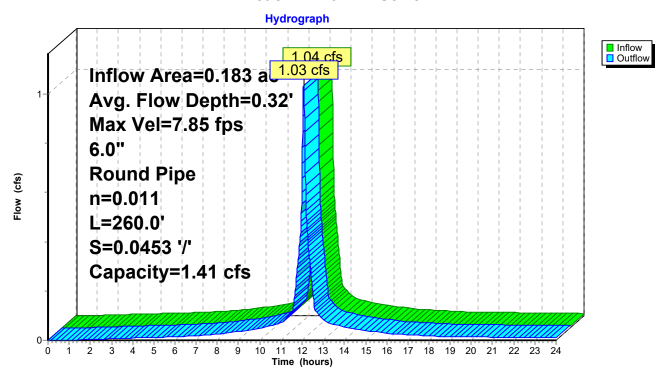
Max. Velocity= 7.85 fps, Min. Travel Time= 0.6 min Avg. Velocity = 2.71 fps, Avg. Travel Time= 1.6 min

Peak Storage= 34 cf @ 12.08 hrs Average Depth at Peak Storage= 0.32' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 1.41 cfs

6.0" Round Pipe n= 0.011 Clay tile Length= 260.0' Slope= 0.0453 '/' Inlet Invert= 31.21', Outlet Invert= 19.44'



#### Reach 1R: 6" VC Sewer



Page 10

## Summary for Reach 100R: Sewer System

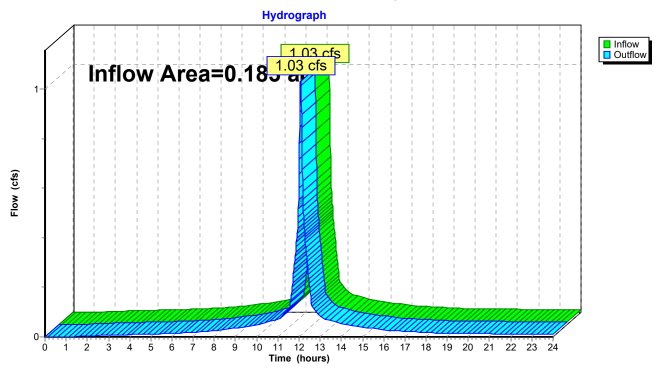
Inflow Area = 0.183 ac, 97.84% Impervious, Inflow Depth > 5.30" for 10-Year event

Inflow = 1.03 cfs @ 12.08 hrs, Volume= 0.081 af

Outflow = 1.03 cfs @ 12.08 hrs, Volume= 0.081 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

## Reach 100R: Sewer System



Page 11

## Summary for Reach 200R: Chapel Street

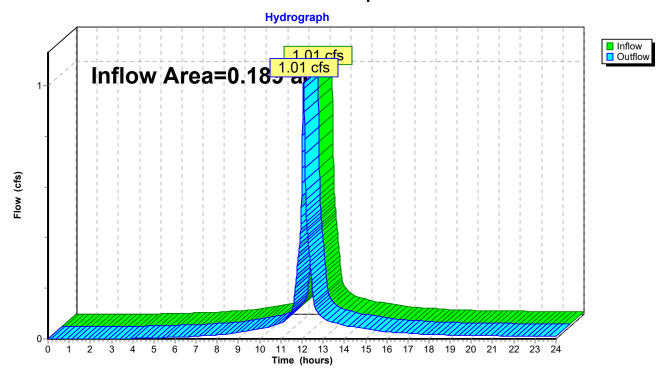
Inflow Area = 0.189 ac, 76.93% Impervious, Inflow Depth > 4.66" for 10-Year event

Inflow = 1.01 cfs @ 12.07 hrs, Volume= 0.073 af

Outflow = 1.01 cfs @ 12.07 hrs, Volume= 0.073 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

## Reach 200R: Chapel Street



Page 12

## Summary for Reach 300R: CB in Parking Lot

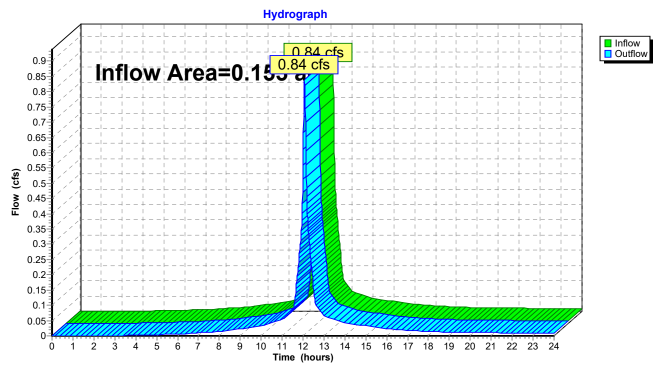
Inflow Area = 0.155 ac, 78.89% Impervious, Inflow Depth > 4.77" for 10-Year event

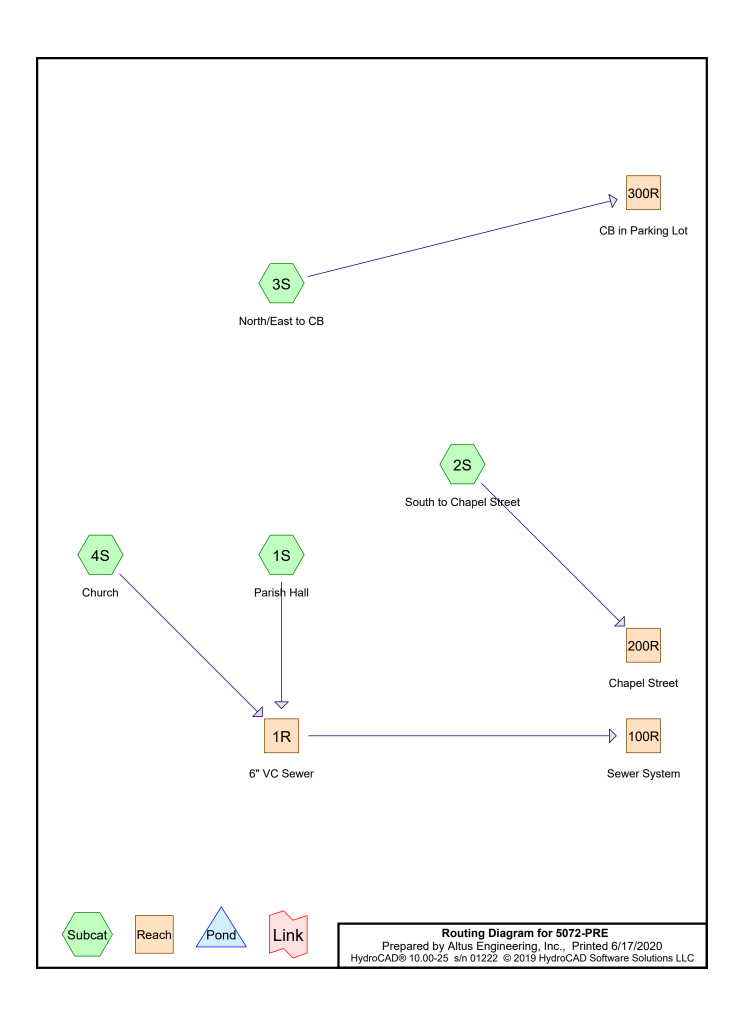
Inflow = 0.84 cfs @ 12.07 hrs, Volume= 0.062 af

Outflow = 0.84 cfs @ 12.07 hrs, Volume= 0.062 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

## Reach 300R: CB in Parking Lot





Prepared by Altus Engineering, Inc.

HydroCAD® 10.00-25 s/n 01222 © 2019 HydroCAD Software Solutions LLC

Printed 6/17/2020

Page 2

Time span=0.00-24.00 hrs, dt=0.01 hrs, 2401 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1S: Parish Hall Runoff Area=4,617 sf 100.00% Impervious Runoff Depth>6.84"

Tc=5.0 min CN=98 Runoff=0.76 cfs 0.060 af

Subcatchment 2S: South to Chapel Street Runoff Area=8,233 sf 76.93% Impervious Runoff Depth>6.13"

Flow Length=197' Tc=5.0 min CN=92 Runoff=1.31 cfs 0.097 af

Subcatchment 3S: North/East to CB Runoff Area=6,740 sf 78.89% Impervious Runoff Depth>6.25"

Flow Length=162' Tc=5.0 min CN=93 Runoff=1.08 cfs 0.081 af

Subcatchment 4S: Church Runoff Area=3,376 sf 94.88% Impervious Runoff Depth>6.72"

Tc=5.0 min CN=97 Runoff=0.56 cfs 0.043 af

Reach 1R: 6" VC Sewer Avg. Flow Depth=0.38' Max Vel=8.16 fps Inflow=1.32 cfs 0.104 af

6.0" Round Pipe n=0.011 L=260.0' S=0.0453 '/' Capacity=1.41 cfs Outflow=1.31 cfs 0.104 af

Reach 100R: Sewer System Inflow=1.31 cfs 0.104 af

Outflow=1.31 cfs 0.104 af

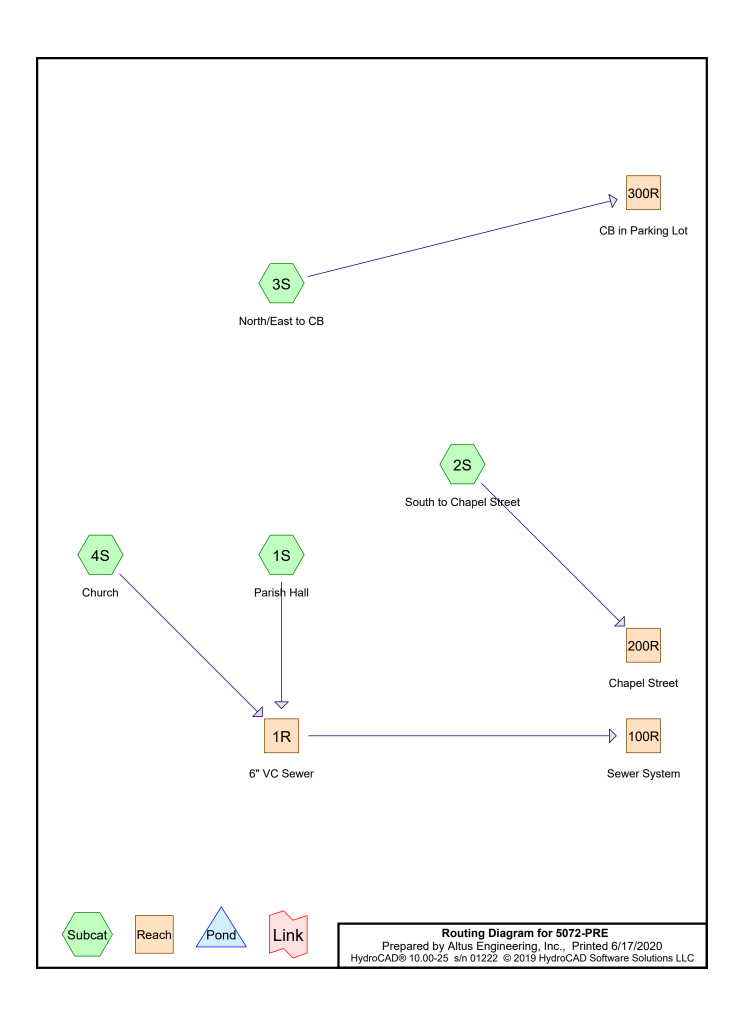
Reach 200R: Chapel Street Inflow=1.31 cfs 0.097 af

Outflow=1.31 cfs 0.097 af

Reach 300R: CB in Parking Lot Inflow=1.08 cfs 0.081 af

Outflow=1.08 cfs 0.081 af

Total Runoff Area = 0.527 ac Runoff Volume = 0.281 af Average Runoff Depth = 6.39" 15.22% Pervious = 0.080 ac 84.78% Impervious = 0.447 ac



Prepared by Altus Engineering, Inc.

Printed 6/17/2020

HydroCAD® 10.00-25 s/n 01222 © 2019 HydroCAD Software Solutions LLC

Page 2

Time span=0.00-24.00 hrs, dt=0.01 hrs, 2401 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1S: Parish Hall Runoff Area=4,617 sf 100.00% Impervious Runoff Depth>8.23"

Tc=5.0 min CN=98 Runoff=0.91 cfs 0.073 af

Subcatchment 2S: South to Chapel Street Runoff Area=8,233 sf 76.93% Impervious Runoff Depth>7.51"

Flow Length=197' Tc=5.0 min CN=92 Runoff=1.58 cfs 0.118 af

**Subcatchment3S: North/East to CB** Runoff Area=6,740 sf 78.89% Impervious Runoff Depth>7.63"

Flow Length=162' Tc=5.0 min CN=93 Runoff=1.30 cfs 0.098 af

Subcatchment 4S: Church Runoff Area=3,376 sf 94.88% Impervious Runoff Depth>8.11"

Tc=5.0 min CN=97 Runoff=0.67 cfs 0.052 af

Reach 1R: 6" VC Sewer Avg. Flow Depth=0.50' Max Vel=8.19 fps Inflow=1.58 cfs 0.125 af

6.0" Round Pipe n=0.011 L=260.0' S=0.0453 '/' Capacity=1.41 cfs Outflow=1.51 cfs 0.125 af

Reach 100R: Sewer System Inflow=1.51 cfs 0.125 af

Outflow=1.51 cfs 0.125 af

Reach 200R: Chapel Street Inflow=1.58 cfs 0.118 af

Outflow=1.58 cfs 0.118 af

Reach 300R: CB in Parking Lot Inflow=1.30 cfs 0.098 af

Outflow=1.30 cfs 0.098 af

Total Runoff Area = 0.527 ac Runoff Volume = 0.342 af Average Runoff Depth = 7.78" 15.22% Pervious = 0.080 ac 84.78% Impervious = 0.447 ac

## Section 3

# **Drainage Calculations**

Post-Development

2-Year, 24-Hour Summary

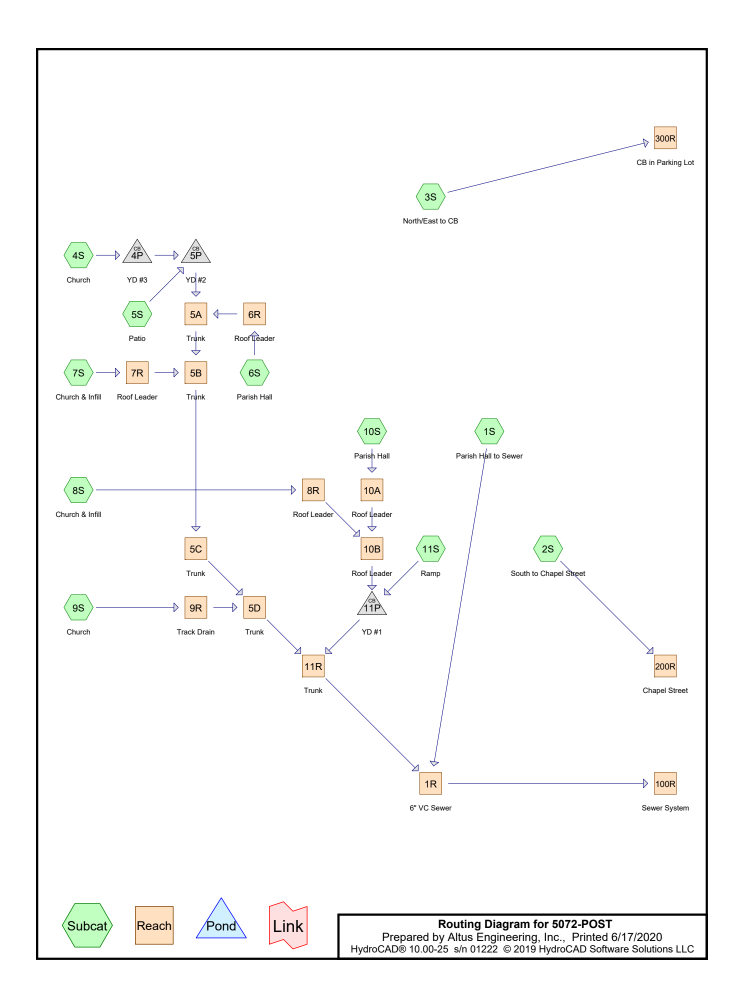
10-Year, 24-Hour Complete

25-Year, 24-Hour Summary

50-Year, 24-Hour Summary



(this page left intentionally blank)



Reach 5C: Trunk

Reach 5D: Trunk

HydroCAD® 10.00-25 s/n 01222 © 2019 HydroCAD Software Solutions LLC

Printed 6/17/2020

Page 2

Time span=0.00-24.00 hrs, dt=0.01 hrs, 2401 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

rteach realing by by in oter into	Thomas Tona rouning by by the continua montes
Subcatchment 1S: Parish Hall to Sewer	Runoff Area=3,589 sf 100.00% Impervious Runoff Depth>3.44" Tc=5.0 min CN=98 Runoff=0.31 cfs 0.024 af
Subcatchment 2S: South to Chapel Street	Runoff Area=7,269 sf 81.33% Impervious Runoff Depth>3.01" Flow Length=154' Tc=5.0 min CN=94 Runoff=0.58 cfs 0.042 af
Subcatchment3S: North/East to CB	Runoff Area=6,105 sf 83.18% Impervious Runoff Depth>3.01" Flow Length=142' Tc=5.0 min CN=94 Runoff=0.49 cfs 0.035 af
Subcatchment4S: Church	Runoff Area=1,162 sf 96.39% Impervious Runoff Depth>3.33" Tc=5.0 min CN=97 Runoff=0.10 cfs 0.007 af
Subcatchment 5S: Patio	Runoff Area=640 sf 85.62% Impervious Runoff Depth>3.11" Tc=5.0 min CN=95 Runoff=0.05 cfs 0.004 af
Subcatchment6S: Parish Hall	Runoff Area=267 sf 100.00% Impervious Runoff Depth>3.44" Tc=5.0 min CN=98 Runoff=0.02 cfs 0.002 af
Subcatchment 7S: Church & Infill	Runoff Area=1,303 sf 100.00% Impervious Runoff Depth>3.44" Tc=5.0 min CN=98 Runoff=0.11 cfs 0.009 af
Subcatchment8S: Church & Infill	Runoff Area=1,319 sf 100.00% Impervious Runoff Depth>3.44" Tc=5.0 min CN=98 Runoff=0.11 cfs 0.009 af
Subcatchment9S: Church	Runoff Area=184 sf 100.00% Impervious Runoff Depth>3.44" Tc=5.0 min CN=98 Runoff=0.02 cfs 0.001 af
Subcatchment 10S: Parish Hall	Runoff Area=761 sf 100.00% Impervious Runoff Depth>3.44" Tc=5.0 min CN=98 Runoff=0.06 cfs 0.005 af
Subcatchment11S: Ramp	Runoff Area=343 sf 96.79% Impervious Runoff Depth>3.33" Tc=5.0 min CN=97 Runoff=0.03 cfs 0.002 af
	Avg. Flow Depth=0.27' Max Vel=7.42 fps Inflow=0.81 cfs 0.062 af :260.0' S=0.0453 '/' Capacity=1.41 cfs Outflow=0.81 cfs 0.062 af
	Avg. Flow Depth=0.20' Max Vel=2.03 fps Inflow=0.17 cfs 0.013 af L=2.0' S=0.0050 '/' Capacity=0.93 cfs Outflow=0.17 cfs 0.013 af
	Avg. Flow Depth=0.25' Max Vel=2.33 fps Inflow=0.28 cfs 0.022 af .=58.0' S=0.0050 '/' Capacity=0.93 cfs Outflow=0.28 cfs 0.022 af

Avg. Flow Depth=0.11' Max Vel=7.57 fps Inflow=0.28 cfs 0.022 af

Avg. Flow Depth=0.11' Max Vel=7.69 fps Inflow=0.30 cfs 0.023 af

8.0" Round Pipe n=0.012 L=3.8' S=0.1368 '/' Capacity=4.84 cfs Outflow=0.28 cfs 0.022 af

8.0" Round Pipe n=0.012 L=6.0' S=0.1367 '/' Capacity=4.84 cfs Outflow=0.30 cfs 0.023 af

5072-POST	Type III 24-hr 2-Year Rainfall=3.68"
701 <b>2</b> 1 00 1	. , , , ,

Prepared by Altus Engineering, Inc.

HydroCAD® 10.00-25 s/n 01222 © 2019 HydroCAD Software Solutions LLC

Printed 6/17/2020

Page 3

**Reach 6R: Roof Leader**Avg. Flow Depth=0.05' Max Vel=2.54 fps Inflow=0.02 cfs 0.002 af 4.0" Round Pipe n=0.012 L=9.0' S=0.0400 '/' Capacity=0.41 cfs Outflow=0.02 cfs 0.002 af

**Reach 7R: Roof Leader**Avg. Flow Depth=0.11' Max Vel=4.64 fps Inflow=0.11 cfs 0.009 af 4.0" Round Pipe n=0.012 L=17.0' S=0.0600'/ Capacity=0.51 cfs Outflow=0.11 cfs 0.009 af

Reach 8R: Roof Leader Avg. Flow Depth=0.10' Max Vel=5.38 fps Inflow=0.11 cfs 0.009 af

4.0" Round Pipe n=0.012 L=11.7' S=0.0897 '/' Capacity=0.62 cfs Outflow=0.11 cfs 0.009 af

**Reach 9R: Track Drain**Avg. Flow Depth=0.03' Max Vel=4.46 fps Inflow=0.02 cfs 0.001 af 4.0" Round Pipe n=0.012 L=15.0' S=0.2747 '/' Capacity=1.08 cfs Outflow=0.02 cfs 0.001 af

**Reach 10A: Roof Leader**Avg. Flow Depth=0.08' Max Vel=4.20 fps Inflow=0.06 cfs 0.005 af 4.0" Round Pipe n=0.012 L=10.0' S=0.0700 '/' Capacity=0.55 cfs Outflow=0.06 cfs 0.005 af

**Reach 10B: Roof Leader**Avg. Flow Depth=0.13' Max Vel=5.59 fps Inflow=0.18 cfs 0.014 af 4.0" Round Pipe n=0.012 L=5.7' S=0.0702'/ Capacity=0.55 cfs Outflow=0.18 cfs 0.014 af

Reach 11R: Trunk Avg. Flow Depth=0.15' Max Vel=8.96 fps Inflow=0.50 cfs 0.039 af

8.0" Round Pipe n=0.012 L=23.0' S=0.1361 '/' Capacity=4.83 cfs Outflow=0.50 cfs 0.039 af

Reach 100R: Sewer System Inflow=0.81 cfs 0.062 af
Outflow=0.81 cfs 0.062 af

Reach 200R: Chapel Street Inflow=0.58 cfs 0.042 af
Outflow=0.58 cfs 0.042 af

Reach 300R: CB in Parking Lot Inflow=0.49 cfs 0.035 af Outflow=0.49 cfs 0.035 af

Pond 4P: YD #3 Peak Elev=38.71' Inflow=0.10 cfs 0.007 af

6.0" Round Culvert n=0.012 L=12.0' S=0.0100 '/' Outflow=0.10 cfs 0.007 af

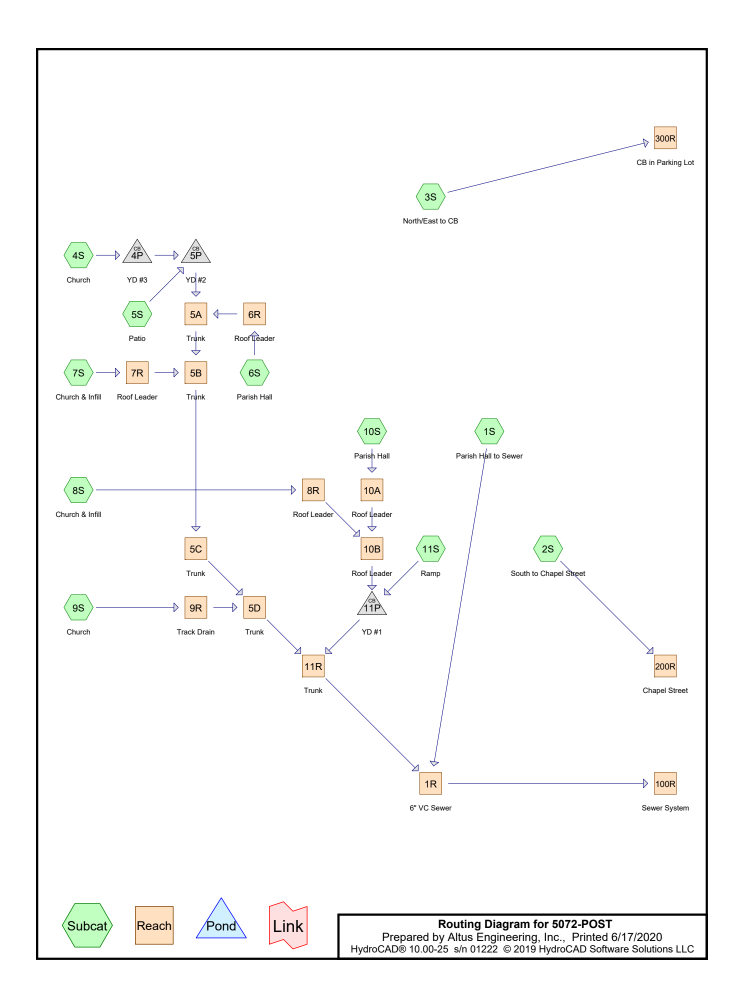
Pond 5P: YD #2 Peak Elev=38.47' Inflow=0.15 cfs 0.011 af

8.0" Round Culvert n=0.012 L=20.0' S=0.0050 '/' Outflow=0.15 cfs 0.011 af

Pond 11P: YD #1 Peak Elev=36.98' Inflow=0.21 cfs 0.016 af

6.0" Round Culvert n=0.012 L=11.0' S=0.0100 '/' Outflow=0.21 cfs 0.016 af

Total Runoff Area = 0.527 ac Runoff Volume = 0.139 af Average Runoff Depth = 3.17" 11.02% Pervious = 0.058 ac 88.98% Impervious = 0.469 ac (this page left intentionally blank)



## 5072-POST

Prepared by Altus Engineering, Inc.

HydroCAD® 10.00-25 s/n 01222 © 2019 HydroCAD Software Solutions LLC

Printed 6/17/2020 Page 2

## Area Listing (all nodes)

Area	CN	Description	
 (acres)		(subcatchment-numbers)	
0.058	74	>75% Grass cover, Good, HSG C (2S, 3S, 4S, 5S, 11S)	
0.469	98	Impervious (1S, 2S, 3S, 4S, 5S, 6S, 7S, 8S, 9S, 10S, 11S)	
0.527	95	TOTAL AREA	

Printed 6/17/2020 Page 3

## Soil Listing (all nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
0.000	HSG A	
0.000	HSG B	
0.058	HSG C	2S, 3S, 4S, 5S, 11S
0.000	HSG D	
0.469	Other	1S, 2S, 3S, 4S, 5S, 6S, 7S, 8S, 9S, 10S, 11S
0.527		TOTAL AREA

Printed 6/17/2020

Page 4

Time span=0.00-24.00 hrs, dt=0.01 hrs, 2401 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Runoff Area=3,589 sf 100.00% Impervious Runoff Depth>5.35" Subcatchment 1S: Parish Hall to Sewer Tc=5.0 min CN=98 Runoff=0.47 cfs 0.037 af Runoff Area=7,269 sf 81.33% Impervious Runoff Depth>4.89" Subcatchment 2S: South to Chapel Street Flow Length=154' Tc=5.0 min CN=94 Runoff=0.92 cfs 0.068 af Runoff Area=6,105 sf 83.18% Impervious Runoff Depth>4.89" Subcatchment 3S: North/East to CB Flow Length=142' Tc=5.0 min CN=94 Runoff=0.77 cfs 0.057 af Runoff Area=1,162 sf 96.39% Impervious Runoff Depth>5.23" Subcatchment 4S: Church Tc=5.0 min CN=97 Runoff=0.15 cfs 0.012 af Runoff Area=640 sf 85.62% Impervious Runoff Depth>5.00" Subcatchment 5S: Patio Tc=5.0 min CN=95 Runoff=0.08 cfs 0.006 af Runoff Area=267 sf 100.00% Impervious Runoff Depth>5.35" Subcatchment 6S: Parish Hall Tc=5.0 min CN=98 Runoff=0.03 cfs 0.003 af Runoff Area=1,303 sf 100.00% Impervious Runoff Depth>5.35" Subcatchment 7S: Church & Infill Tc=5.0 min CN=98 Runoff=0.17 cfs 0.013 af Subcatchment8S: Church & Infill Runoff Area=1,319 sf 100.00% Impervious Runoff Depth>5.35" Tc=5.0 min CN=98 Runoff=0.17 cfs 0.013 af Runoff Area=184 sf 100.00% Impervious Runoff Depth>5.35" Subcatchment9S: Church Tc=5.0 min CN=98 Runoff=0.02 cfs 0.002 af Runoff Area=761 sf 100.00% Impervious Runoff Depth>5.35" Subcatchment 10S: Parish Hall Tc=5.0 min CN=98 Runoff=0.10 cfs 0.008 af Runoff Area=343 sf 96.79% Impervious Runoff Depth>5.23" Subcatchment 11S: Ramp Tc=5.0 min CN=97 Runoff=0.04 cfs 0.003 af

Reach 1R: 6" VC Sewer Avg. Flow Depth=0.36' Max Vel=8.10 fps Inflow=1.24 cfs 0.097 af 6.0" Round Pipe n=0.011 L=260.0' S=0.0453'/ Capacity=1.41 cfs Outflow=1.23 cfs 0.097 af

**Reach 5A: Trunk**Avg. Flow Depth=0.24' Max Vel=2.29 fps Inflow=0.27 cfs 0.020 af 8.0" Round Pipe n=0.012 L=2.0' S=0.0050 '/' Capacity=0.93 cfs Outflow=0.27 cfs 0.020 af

**Reach 5B: Trunk**Avg. Flow Depth=0.32' Max Vel=2.61 fps Inflow=0.44 cfs 0.034 af 8.0" Round Pipe n=0.012 L=58.0' S=0.0050 '/' Capacity=0.93 cfs Outflow=0.44 cfs 0.034 af

**Reach 5C: Trunk**Avg. Flow Depth=0.14' Max Vel=8.60 fps Inflow=0.44 cfs 0.034 af 8.0" Round Pipe n=0.012 L=3.8' S=0.1368'/ Capacity=4.84 cfs Outflow=0.44 cfs 0.034 af

**Reach 5D: Trunk**Avg. Flow Depth=0.14' Max Vel=8.73 fps Inflow=0.46 cfs 0.036 af 8.0" Round Pipe n=0.012 L=6.0' S=0.1367 '/' Capacity=4.84 cfs Outflow=0.46 cfs 0.036 af

Type III 24-hr	10 Vaar	- Dainfall-	5 FO"
I VDE III 24-NI	iu-year	- Raintali=:	າດຯ

Peak Elev=38.54' Inflow=0.23 cfs 0.018 af

5072-POST	Type III 24-hr 10-Year Rainfall=5.59"
Prepared by Altus Engineering, Inc. HydroCAD® 10.00-25 s/n 01222 © 2019 HydroCAD Software Solutio	Printed 6/17/2020 ons LLC Page 5
	· ·
Reach 6R: Roof Leader         Avg. Flow Depth=0.07'           4.0" Round Pipe n=0.012         L=9.0' S=0.0400 '/' (Control of the control of the cont	Max Vel=2.87 fps Inflow=0.03 cfs 0.003 af Capacity=0.41 cfs Outflow=0.03 cfs 0.003 af
Reach 7R: Roof Leader	Max Vel=5.22 fps Inflow=0.17 cfs 0.013 af Capacity=0.51 cfs Outflow=0.17 cfs 0.013 af
Reach 8R: Roof Leader	Max Vel=6.06 fps Inflow=0.17 cfs 0.013 af Capacity=0.62 cfs Outflow=0.17 cfs 0.013 af
Reach 9R: Track Drain  4.0" Round Pipe n=0.012 L=15.0' S=0.2747 '/' C	Max Vel=5.06 fps Inflow=0.02 cfs 0.002 af Capacity=1.08 cfs Outflow=0.02 cfs 0.002 af
Reach 10A: Roof Leader	Max Vel=4.75 fps Inflow=0.10 cfs 0.008 af Capacity=0.55 cfs Outflow=0.10 cfs 0.008 af
Reach 10B: Roof Leader       Avg. Flow Depth=0.17'         4.0" Round Pipe       n=0.012         L=5.7'       S=0.0702 '/'	Max Vel=6.25 fps Inflow=0.27 cfs 0.021 af Capacity=0.55 cfs Outflow=0.27 cfs 0.021 af
Reach 11R: Trunk	Max Vel=10.14 fps Inflow=0.77 cfs 0.060 af Capacity=4.83 cfs Outflow=0.77 cfs 0.060 af
Reach 100R: Sewer System	Inflow=1.23 cfs 0.097 af Outflow=1.23 cfs 0.097 af
Reach 200R: Chapel Street	Inflow=0.92 cfs 0.068 af Outflow=0.92 cfs 0.068 af
Reach 300R: CB in Parking Lot	Inflow=0.77 cfs 0.057 af Outflow=0.77 cfs 0.057 af
Pond 4P: YD #3 6.0" Round Culvert n=0.012 L=1	Peak Elev=38.77' Inflow=0.15 cfs 0.012 af 12.0' S=0.0100 '/' Outflow=0.15 cfs 0.012 af

Peak Elev=37.08' Inflow=0.32 cfs 0.025 af Pond 11P: YD #1 6.0" Round Culvert n=0.012 L=11.0' S=0.0100 '/' Outflow=0.32 cfs 0.025 af

Pond 5P: YD #2

Total Runoff Area = 0.527 ac Runoff Volume = 0.222 af Average Runoff Depth = 5.06" 11.02% Pervious = 0.058 ac 88.98% Impervious = 0.469 ac

8.0" Round Culvert n=0.012 L=20.0' S=0.0050 '/' Outflow=0.23 cfs 0.018 af

Printed 6/17/2020 Page 6

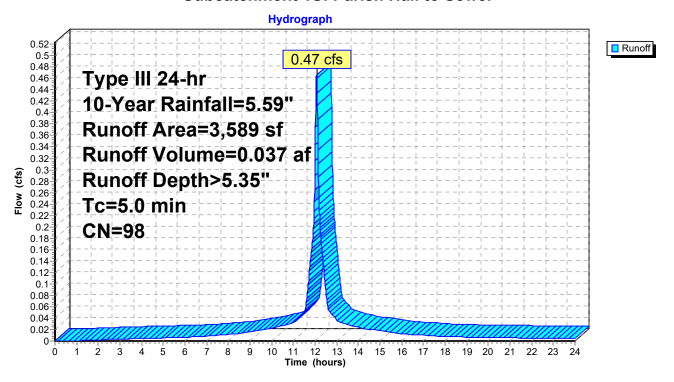
## **Summary for Subcatchment 1S: Parish Hall to Sewer**

Runoff = 0.47 cfs @ 12.07 hrs, Volume= 0.037 af, Depth> 5.35"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-Year Rainfall=5.59"

_	Α	rea (sf)	CN I	Description		
*		3,589	98 I	mpervious		
		3,589	•	100.00% Im	npervious A	Area
	Tc	Length	Slope	Velocity	Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	·
	5.0					Direct Entry,

#### **Subcatchment 1S: Parish Hall to Sewer**



Printed 6/17/2020

Page 7

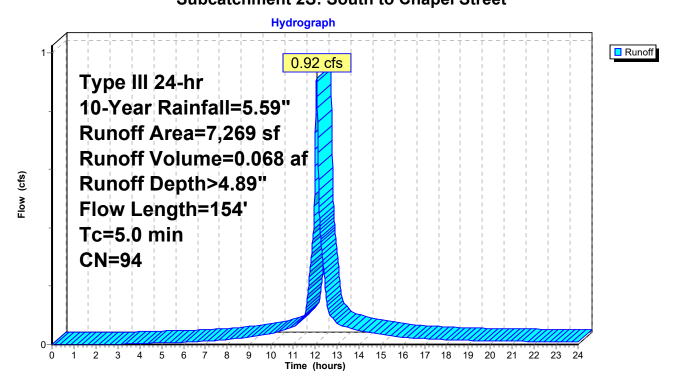
## **Summary for Subcatchment 2S: South to Chapel Street**

Runoff = 0.92 cfs @ 12.07 hrs, Volume= 0.068 af, Depth> 4.89"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-Year Rainfall=5.59"

_	Α	rea (sf)	CN D	escription					
*		5,912	98 Ir	98 Impervious					
		1,357	74 >	75% Gras	s cover, Go	ood, HSG C			
		7,269	94 V	Veighted A	verage				
		1,357	1	8.67% Per	vious Area				
		5,912	8	1.33% Imp	ervious Ar	ea			
	Тс	Length	Slope	Velocity	Capacity	Description			
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
	0.1	11	0.0833	1.57		Sheet Flow,			
						Smooth surfaces n= 0.011 P2= 3.20"			
	0.2	72	0.1072	6.65		Shallow Concentrated Flow,			
						Paved Kv= 20.3 fps			
	0.2	71	0.0626	5.08		Shallow Concentrated Flow,			
_						Paved Kv= 20.3 fps			
	0.5	154	Total, I	ncreased t	o minimum	Tc = 5.0 min			

## **Subcatchment 2S: South to Chapel Street**



## Summary for Subcatchment 3S: North/East to CB

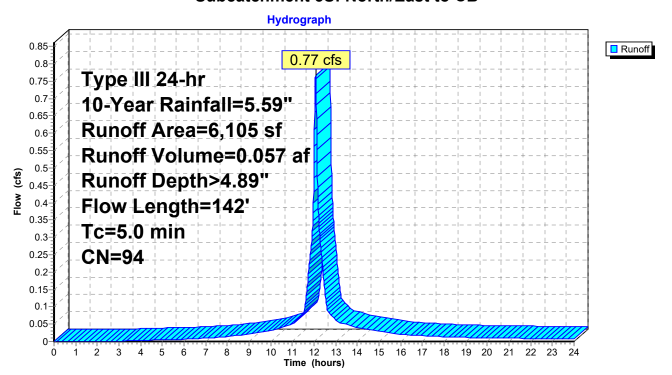
0.77 cfs @ 12.07 hrs, Volume= 0.057 af, Depth> 4.89" Runoff

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-Year Rainfall=5.59"

_	Α	rea (sf)	CN E	escription						
*		5,078	98 lı	Impervious						
_		1,027	74 >	75% Gras	s cover, Go	ood, HSG C				
		6,105	94 V	94 Weighted Average						
		1,027	1	6.82% Per	vious Area					
		5,078	8	3.18% lmp	ervious Ar	ea				
	_									
	Tc	Length	Slope	Velocity	Capacity	Description				
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	0.9	13	0.1500	0.25		Sheet Flow,				
						Grass: Short n= 0.150 P2= 3.20"				
	0.3	59	0.0200	2.87		Shallow Concentrated Flow,				
						Paved Kv= 20.3 fps				
	0.3	70	0.0325	3.66		Shallow Concentrated Flow,				
						Paved Kv= 20.3 fps				
	15	112	Total I	naragaed t	a minimum	To = 5.0 min				

Total, Increased to minimum Tc = 5.0 min 1.5

#### Subcatchment 3S: North/East to CB



Printed 6/17/2020 Page 9

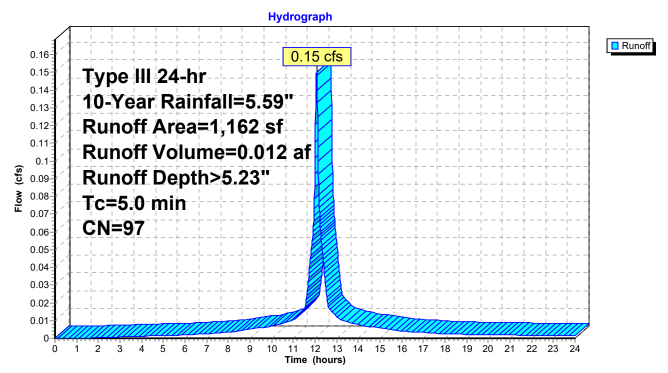
## **Summary for Subcatchment 4S: Church**

Runoff = 0.15 cfs @ 12.07 hrs, Volume= 0.012 af, Depth> 5.23"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-Year Rainfall=5.59"

_	Α	rea (sf)	CN	Description							
*		1,120	98	Impervious							
_		42	74	>75% Gras	>75% Grass cover, Good, HSG C						
		1,162	97	Weighted A	Weighted Average						
		42		3.61% Perv	ious Area						
		1,120		96.39% Impervious Area							
	То	Longth	Clan	. Valacity	Consoitu	/ Description					
	Tc	Length	Slope	,	Capacity	·					
	(min)	(feet)	(ft/ft	) (ft/sec)	(cfs)						
	5.0	•		•		Direct Entry					

## **Subcatchment 4S: Church**



Printed 6/17/2020 Page 10

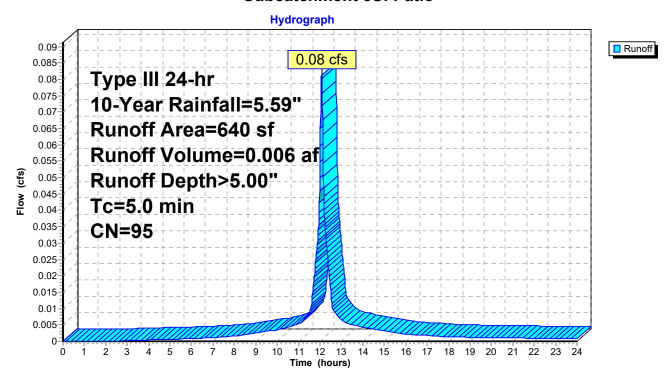
## **Summary for Subcatchment 5S: Patio**

Runoff = 0.08 cfs @ 12.07 hrs, Volume= 0.006 af, Depth> 5.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-Year Rainfall=5.59"

	Α	rea (sf)	CN	Description						
*		548	98	Impervious						
		92	74	>75% Grass cover, Good, HSG C						
		640	95	Weighted Average						
		92		14.37% Per	vious Area	a de la companya de				
		548		85.62% Impervious Area						
	Тс	Length	Slope	Velocity	Capacity	Description				
(	min)	(feet)	(ft/ft	t/ft) (ft/sec) (cfs)						
	5.0					Direct Entry,				

#### **Subcatchment 5S: Patio**



Page 11

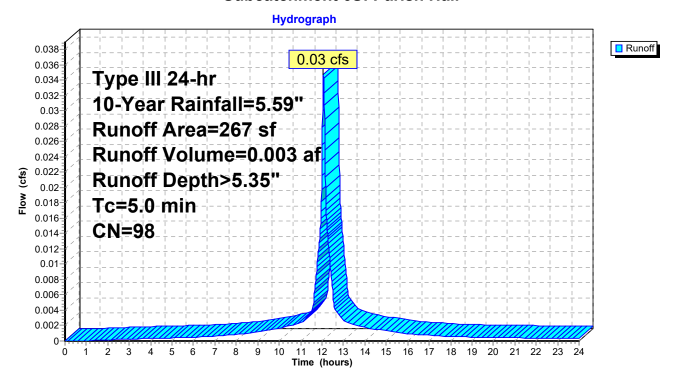
## **Summary for Subcatchment 6S: Parish Hall**

Runoff = 0.03 cfs @ 12.07 hrs, Volume= 0.003 af, Depth> 5.35"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-Year Rainfall=5.59"

	Α	rea (sf)	CN I	Description					
*		267	98 I	mpervious					
		267	•	100.00% Impervious Area					
		Length	Slope	,		Description			
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
	5.0					Direct Entry,			

#### **Subcatchment 6S: Parish Hall**



Printed 6/17/2020

Page 12

## HydroCAD® 10.00-25 s/n 01222 © 2019 HydroCAD Software Solutions LLC

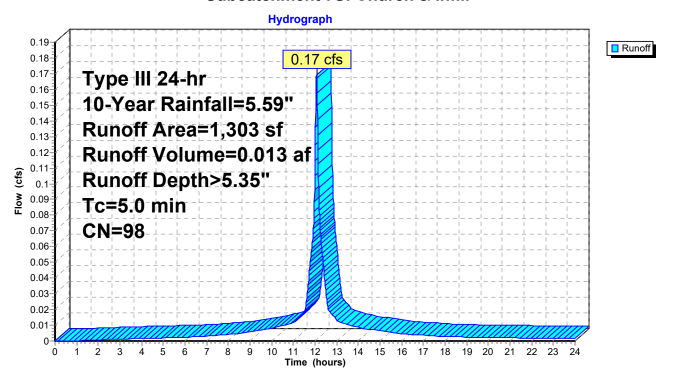
## **Summary for Subcatchment 7S: Church & Infill**

Runoff = 0.17 cfs @ 12.07 hrs, Volume= 0.013 af, Depth> 5.35"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-Year Rainfall=5.59"

	Α	rea (sf)	CN I	Description					
*		1,303	98 I	mpervious					
		1,303	•	100.00% Impervious Area					
	Тс	Length	Slope	Velocity	Capacity	Description			
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
	5.0					Direct Entry,			

#### Subcatchment 7S: Church & Infill



Printed 6/17/2020 Page 13

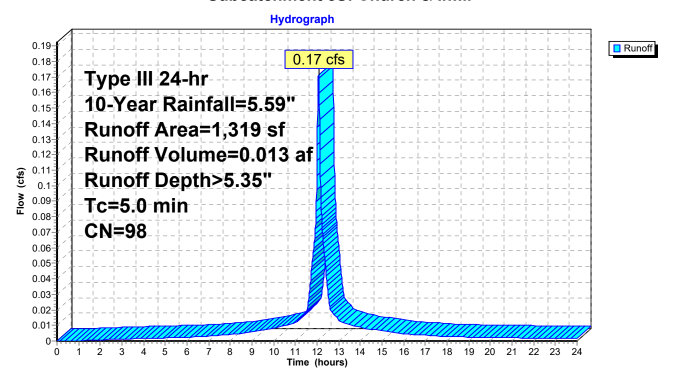
## Summary for Subcatchment 8S: Church & Infill

Runoff = 0.17 cfs @ 12.07 hrs, Volume= 0.013 af, Depth> 5.35"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-Year Rainfall=5.59"

_	Α	rea (sf)	CN [	Description					
*		1,319	98 I	mpervious					
		1,319	1	100.00% Impervious Area					
	Тс	Length	Slope	Velocity	Capacity	Description			
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
	5.0					Direct Entry,			

#### Subcatchment 8S: Church & Infill



Page 14

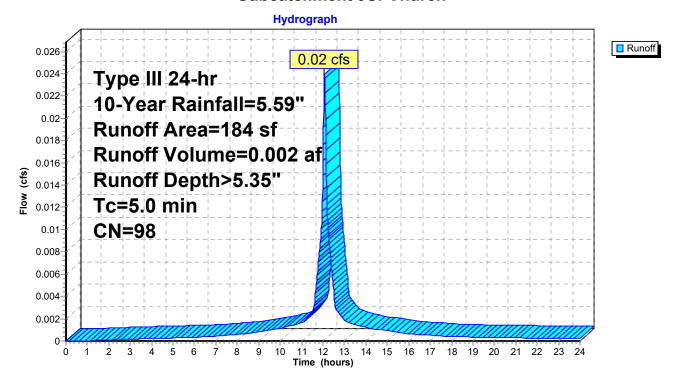
## **Summary for Subcatchment 9S: Church**

Runoff = 0.02 cfs @ 12.07 hrs, Volume= 0.002 af, Depth> 5.35"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-Year Rainfall=5.59"

	Α	rea (sf)	CN [	Description					
*		184	98 I	mpervious					
		184	1	100.00% Impervious Area					
	Tc	Length	Slope	Velocity	Capacity	Description			
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
	5.0					Direct Entry,			

#### **Subcatchment 9S: Church**



Page 15

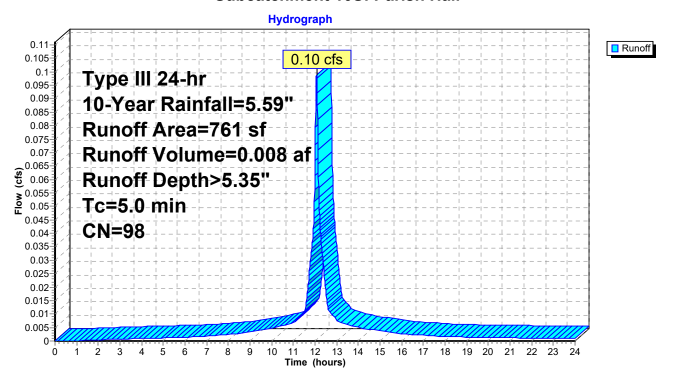
#### **Summary for Subcatchment 10S: Parish Hall**

Runoff = 0.10 cfs @ 12.07 hrs, Volume= 0.008 af, Depth> 5.35"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-Year Rainfall=5.59"

	Α	rea (sf)	CN [	Description		
*		761	98 I	mpervious		
		761	,	100.00% Im	npervious A	Area
		Length	Slope	,		Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	5.0					Direct Entry,

#### **Subcatchment 10S: Parish Hall**



Page 16

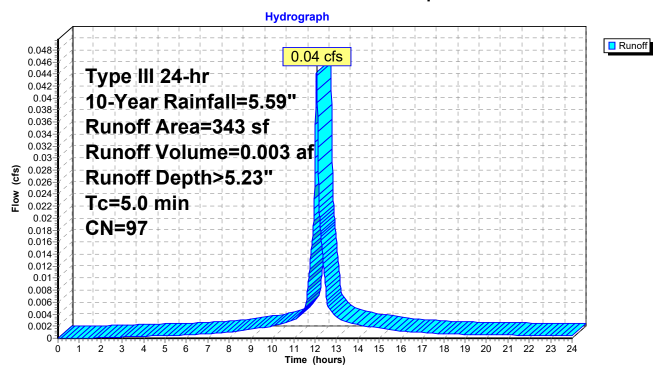
#### **Summary for Subcatchment 11S: Ramp**

Runoff = 0.04 cfs @ 12.07 hrs, Volume= 0.003 af, Depth> 5.23"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-Year Rainfall=5.59"

	Α	rea (sf)	CN	Description												
*		332	98	Impervious												
		11	74	>75% Gras	% Grass cover, Good, HSG C											
		343	97	Weighted A	verage											
		11 3.21% Pervious Area														
		332		96.79% lmp	ervious Ar	rea										
	Тс	Length	Slope	Velocity	Capacity	Description										
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)											
	5.0					Direct Entry,										

#### **Subcatchment 11S: Ramp**



Page 17

#### Summary for Reach 1R: 6" VC Sewer

Inflow Area = 0.220 ac, 98.48% Impervious, Inflow Depth > 5.31" for 10-Year event

Inflow 1.24 cfs @ 12.07 hrs, Volume= 0.097 af

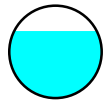
1.23 cfs @ 12.08 hrs, Volume= Outflow 0.097 af, Atten= 1%, Lag= 0.5 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

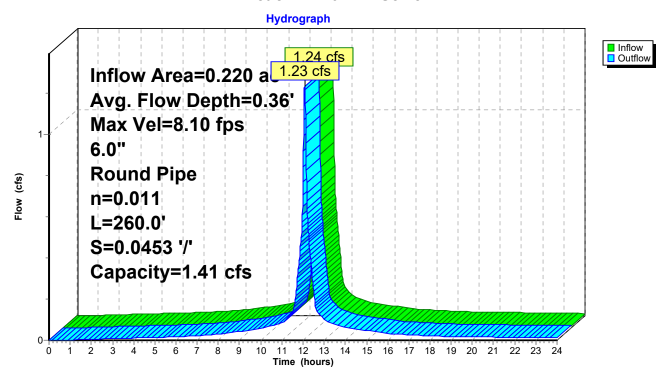
Max. Velocity= 8.10 fps, Min. Travel Time= 0.5 min Avg. Velocity = 2.86 fps, Avg. Travel Time= 1.5 min

Peak Storage= 40 cf @ 12.08 hrs Average Depth at Peak Storage= 0.36' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 1.41 cfs

6.0" Round Pipe n= 0.011 Clav tile Length= 260.0' Slope= 0.0453 '/' Inlet Invert= 31.21', Outlet Invert= 19.44'



#### Reach 1R: 6" VC Sewer



#### **Summary for Reach 5A: Trunk**

Inflow Area = 0.047 ac, 93.52% Impervious, Inflow Depth > 5.18" for 10-Year event

Inflow = 0.27 cfs @ 12.07 hrs, Volume= 0.020 af

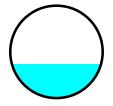
Outflow = 0.27 cfs (a) 12.07 hrs, Volume= 0.020 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

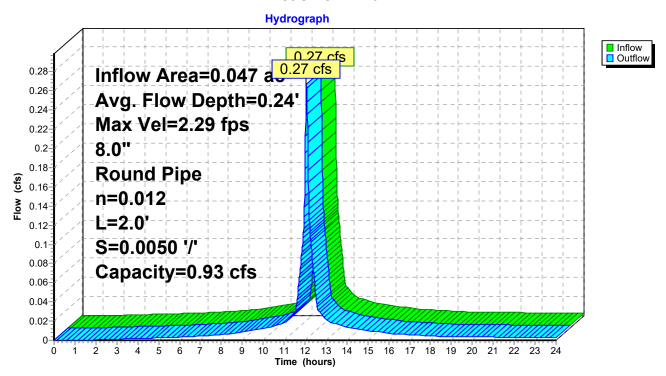
Max. Velocity= 2.29 fps, Min. Travel Time= 0.0 min Avg. Velocity = 0.74 fps, Avg. Travel Time= 0.0 min

Peak Storage= 0 cf @ 12.07 hrs Average Depth at Peak Storage= 0.24' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 0.93 cfs

8.0" Round Pipe n= 0.012 Length= 2.0' Slope= 0.0050 '/' Inlet Invert= 38.12', Outlet Invert= 38.11'



#### Reach 5A: Trunk



#### **Summary for Reach 5B: Trunk**

Inflow Area = 0.077 ac, 96.03% Impervious, Inflow Depth > 5.24" for 10-Year event

Inflow = 0.44 cfs @ 12.07 hrs, Volume= 0.034 af

Outflow = 0.44 cfs @ 12.08 hrs, Volume= 0.034 af, Atten= 0%, Lag= 0.3 min

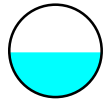
Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

Max. Velocity= 2.61 fps, Min. Travel Time= 0.4 min Avg. Velocity = 0.87 fps, Avg. Travel Time= 1.1 min

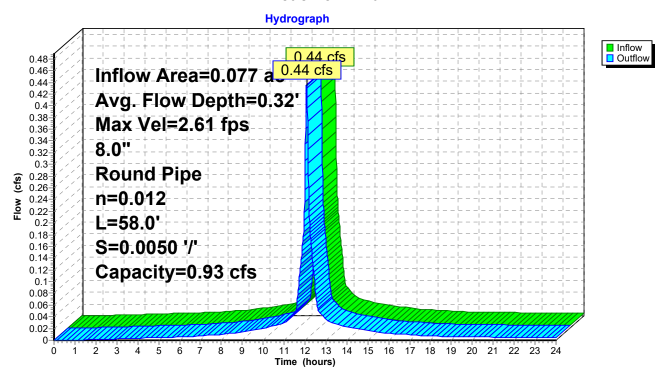
Peak Storage= 10 cf @ 12.08 hrs Average Depth at Peak Storage= 0.32'

Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 0.93 cfs

8.0" Round Pipe n= 0.012 Length= 58.0' Slope= 0.0050 '/' Inlet Invert= 38.11', Outlet Invert= 37.82'



#### Reach 5B: Trunk



#### **Summary for Reach 5C: Trunk**

Inflow Area = 0.077 ac, 96.03% Impervious, Inflow Depth > 5.24" for 10-Year event

Inflow = 0.44 cfs @ 12.08 hrs, Volume= 0.034 af

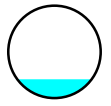
Outflow = 0.44 cfs @ 12.08 hrs, Volume= 0.034 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

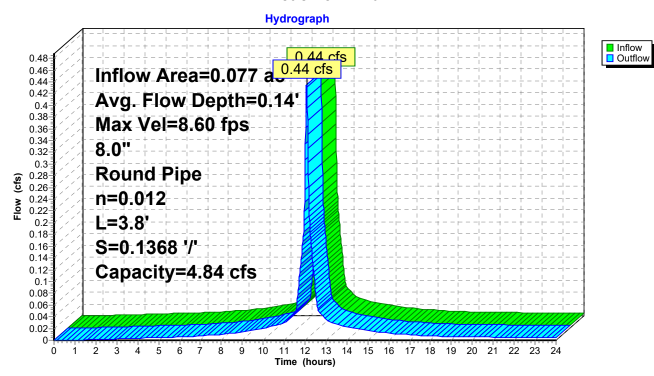
Max. Velocity= 8.60 fps, Min. Travel Time= 0.0 min Avg. Velocity = 2.79 fps, Avg. Travel Time= 0.0 min

Peak Storage= 0 cf @ 12.08 hrs Average Depth at Peak Storage= 0.14' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 4.84 cfs

8.0" Round Pipe n= 0.012 Length= 3.8' Slope= 0.1368 '/' Inlet Invert= 37.82', Outlet Invert= 37.30'



#### Reach 5C: Trunk



#### **Summary for Reach 5D: Trunk**

Inflow Area = 0.082 ac, 96.23% Impervious, Inflow Depth > 5.25" for 10-Year event

Inflow = 0.46 cfs @ 12.07 hrs, Volume= 0.036 af

Outflow = 0.46 cfs @ 12.08 hrs, Volume= 0.036 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

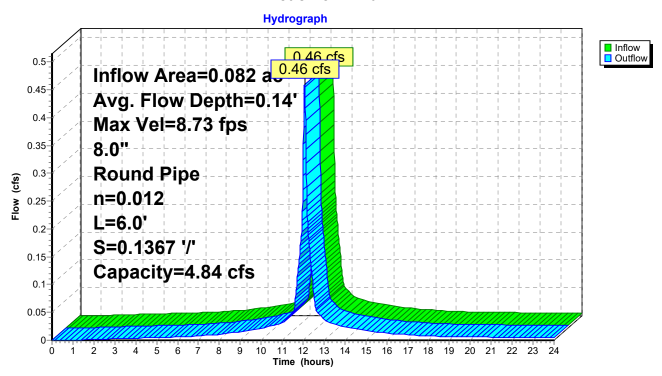
Max. Velocity= 8.73 fps, Min. Travel Time= 0.0 min Avg. Velocity = 2.83 fps, Avg. Travel Time= 0.0 min

Peak Storage= 0 cf @ 12.08 hrs Average Depth at Peak Storage= 0.14' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 4.84 cfs

8.0" Round Pipe n= 0.012 Length= 6.0' Slope= 0.1367 '/' Inlet Invert= 37.30', Outlet Invert= 36.48'



#### Reach 5D: Trunk



Page 22

#### Summary for Reach 6R: Roof Leader

Inflow Area = 0.006 ac,100.00% Impervious, Inflow Depth > 5.35" for 10-Year event

Inflow = 0.03 cfs @ 12.07 hrs, Volume= 0.003 af

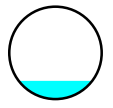
Outflow = 0.03 cfs (a) 12.07 hrs, Volume= 0.003 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

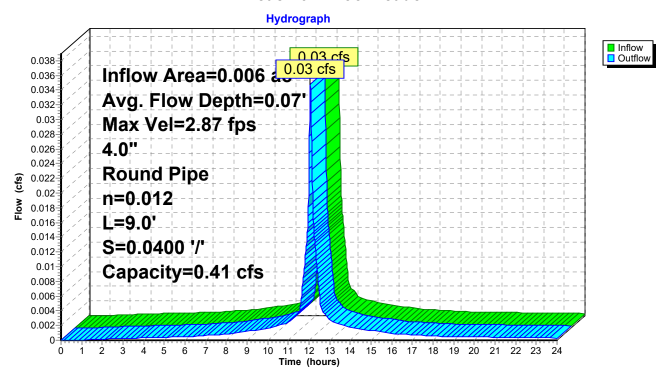
Max. Velocity= 2.87 fps, Min. Travel Time= 0.1 min Avg. Velocity = 0.94 fps, Avg. Travel Time= 0.2 min

Bank-Full Depth= 0.33' Flow Area= 0.1 sf, Capacity= 0.41 cfs

4.0" Round Pipe n= 0.012 Length= 9.0' Slope= 0.0400 '/' Inlet Invert= 38.65', Outlet Invert= 38.29'



#### Reach 6R: Roof Leader



#### Summary for Reach 7R: Roof Leader

Inflow Area = 0.030 ac,100.00% Impervious, Inflow Depth > 5.35" for 10-Year event

Inflow = 0.17 cfs @ 12.07 hrs, Volume= 0.013 af

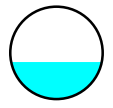
Outflow = 0.17 cfs (a) 12.07 hrs, Volume= 0.013 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

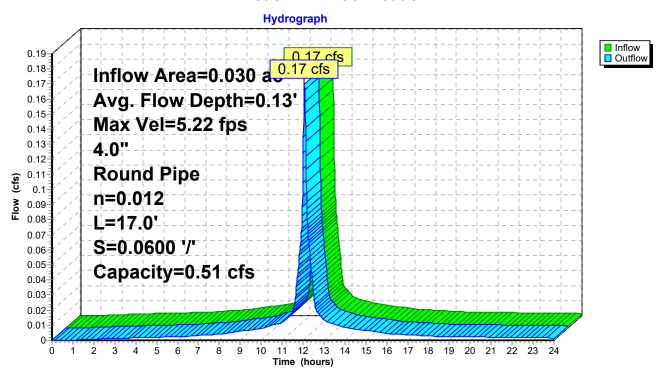
Max. Velocity= 5.22 fps, Min. Travel Time= 0.1 min Avg. Velocity = 1.74 fps, Avg. Travel Time= 0.2 min

Peak Storage= 1 cf @ 12.07 hrs Average Depth at Peak Storage= 0.13' Bank-Full Depth= 0.33' Flow Area= 0.1 sf, Capacity= 0.51 cfs

4.0" Round Pipe n= 0.012 Length= 17.0' Slope= 0.0600 '/' Inlet Invert= 39.30', Outlet Invert= 38.28'



#### Reach 7R: Roof Leader



#### Summary for Reach 8R: Roof Leader

Inflow Area = 0.030 ac,100.00% Impervious, Inflow Depth > 5.35" for 10-Year event

Inflow = 0.17 cfs @ 12.07 hrs, Volume= 0.013 af

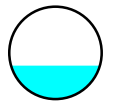
Outflow = 0.17 cfs (a) 12.07 hrs, Volume= 0.013 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

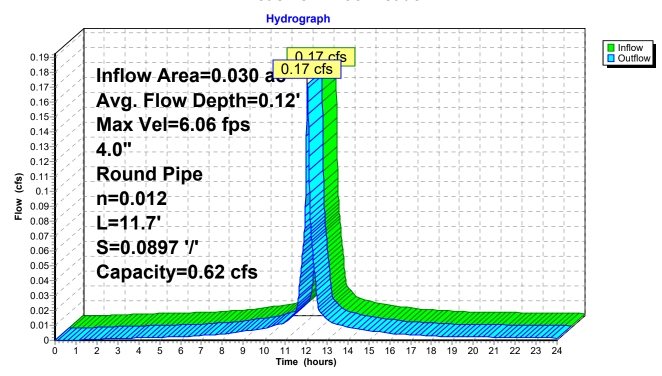
Max. Velocity= 6.06 fps, Min. Travel Time= 0.0 min Avg. Velocity = 2.01 fps, Avg. Travel Time= 0.1 min

Peak Storage= 0 cf @ 12.07 hrs Average Depth at Peak Storage= 0.12' Bank-Full Depth= 0.33' Flow Area= 0.1 sf, Capacity= 0.62 cfs

4.0" Round Pipe n= 0.012 Length= 11.7' Slope= 0.0897 '/' Inlet Invert= 38.30', Outlet Invert= 37.25'



#### Reach 8R: Roof Leader



#### **Summary for Reach 9R: Track Drain**

Inflow Area = 0.004 ac,100.00% Impervious, Inflow Depth > 5.35" for 10-Year event

Inflow = 0.02 cfs @ 12.07 hrs, Volume= 0.002 af

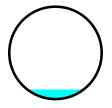
Outflow = 0.02 cfs (a) 12.07 hrs, Volume= 0.002 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

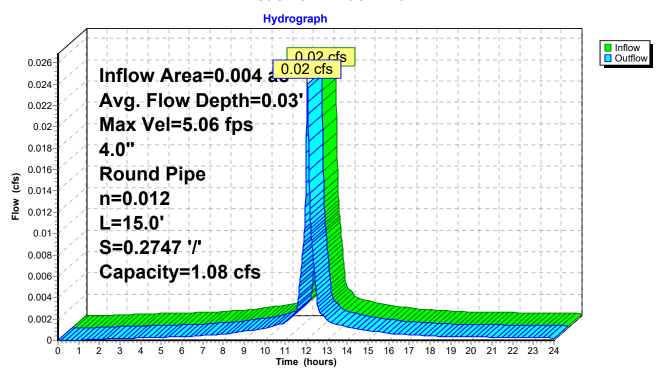
Max. Velocity= 5.06 fps, Min. Travel Time= 0.0 min Avg. Velocity = 1.72 fps, Avg. Travel Time= 0.1 min

Peak Storage= 0 cf @ 12.07 hrs Average Depth at Peak Storage= 0.03' Bank-Full Depth= 0.33' Flow Area= 0.1 sf, Capacity= 1.08 cfs

4.0" Round Pipe n= 0.012 Length= 15.0' Slope= 0.2747 '/' Inlet Invert= 41.59', Outlet Invert= 37.47'



#### Reach 9R: Track Drain



#### Summary for Reach 10A: Roof Leader

Inflow Area = 0.017 ac,100.00% Impervious, Inflow Depth > 5.35" for 10-Year event

Inflow = 0.10 cfs @ 12.07 hrs, Volume= 0.008 af

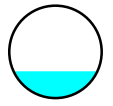
Outflow = 0.10 cfs (a) 12.07 hrs, Volume= 0.008 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

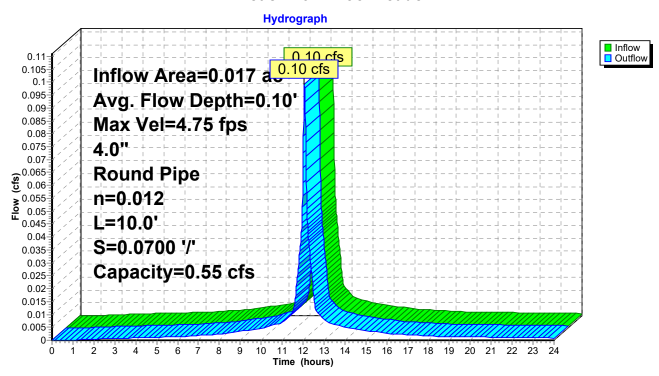
Max. Velocity= 4.75 fps, Min. Travel Time= 0.0 min Avg. Velocity = 1.56 fps, Avg. Travel Time= 0.1 min

Peak Storage= 0 cf @ 12.07 hrs Average Depth at Peak Storage= 0.10' Bank-Full Depth= 0.33' Flow Area= 0.1 sf, Capacity= 0.55 cfs

4.0" Round Pipe n= 0.012 Length= 10.0' Slope= 0.0700 '/' Inlet Invert= 37.94', Outlet Invert= 37.24'



#### Reach 10A: Roof Leader



#### Summary for Reach 10B: Roof Leader

Inflow Area = 0.048 ac,100.00% Impervious, Inflow Depth > 5.35" for 10-Year event

Inflow = 0.27 cfs @ 12.07 hrs, Volume= 0.021 af

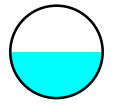
Outflow = 0.27 cfs (a) 12.07 hrs, Volume= 0.021 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

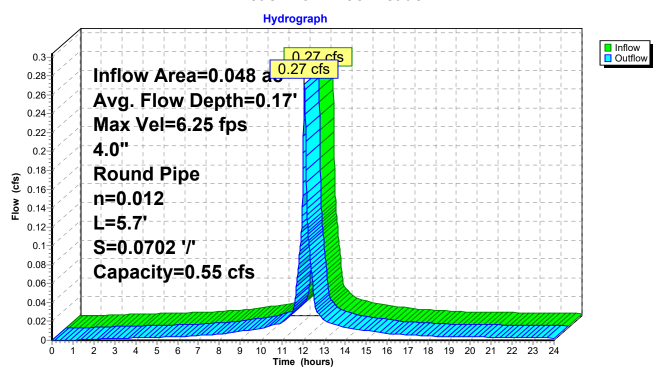
Max. Velocity= 6.25 fps, Min. Travel Time= 0.0 min Avg. Velocity = 2.11 fps, Avg. Travel Time= 0.0 min

Peak Storage= 0 cf @ 12.07 hrs Average Depth at Peak Storage= 0.17' Bank-Full Depth= 0.33' Flow Area= 0.1 sf, Capacity= 0.55 cfs

4.0" Round Pipe n= 0.012 Length= 5.7' Slope= 0.0702 '/' Inlet Invert= 37.24', Outlet Invert= 36.84'



#### Reach 10B: Roof Leader



#### **Summary for Reach 11R: Trunk**

Inflow Area = 0.137 ac, 97.57% Impervious, Inflow Depth > 5.28" for 10-Year event

Inflow = 0.77 cfs @ 12.07 hrs, Volume= 0.060 af

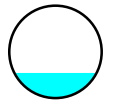
Outflow = 0.77 cfs (a) 12.07 hrs, Volume= 0.060 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

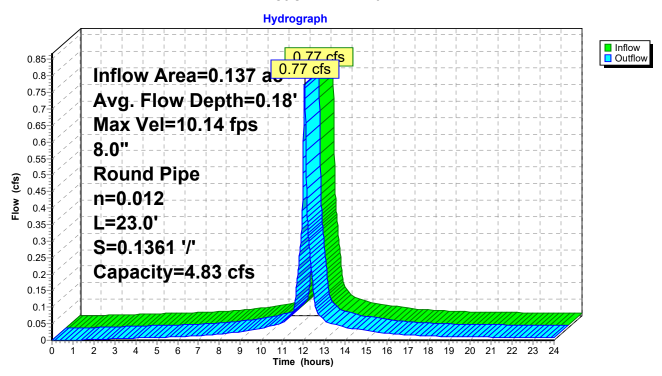
Max. Velocity= 10.14 fps, Min. Travel Time= 0.0 min Avg. Velocity = 3.30 fps, Avg. Travel Time= 0.1 min

Peak Storage= 2 cf @ 12.07 hrs Average Depth at Peak Storage= 0.18' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 4.83 cfs

8.0" Round Pipe n= 0.012 Length= 23.0' Slope= 0.1361 '/' Inlet Invert= 36.48', Outlet Invert= 33.35'



#### Reach 11R: Trunk



Page 29

#### Summary for Reach 100R: Sewer System

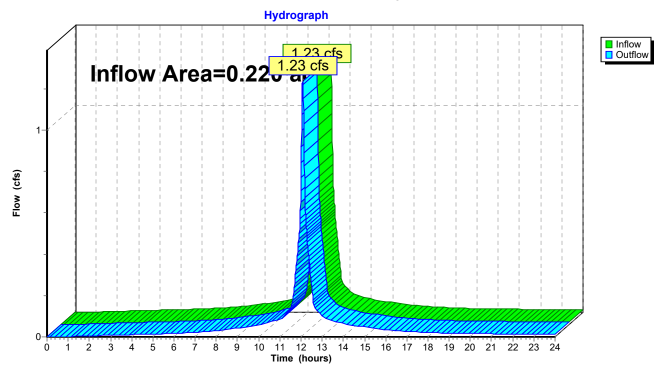
Inflow Area = 0.220 ac, 98.48% Impervious, Inflow Depth > 5.30" for 10-Year event

Inflow = 1.23 cfs @ 12.08 hrs, Volume= 0.097 af

Outflow = 1.23 cfs @ 12.08 hrs, Volume= 0.097 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

#### Reach 100R: Sewer System



Page 30

#### **Summary for Reach 200R: Chapel Street**

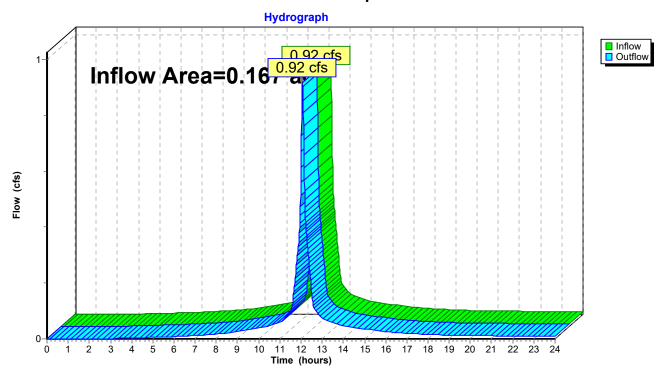
Inflow Area = 0.167 ac, 81.33% Impervious, Inflow Depth > 4.89" for 10-Year event

Inflow = 0.92 cfs @ 12.07 hrs, Volume= 0.068 af

Outflow = 0.92 cfs @ 12.07 hrs, Volume= 0.068 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

#### Reach 200R: Chapel Street



Page 31

#### Summary for Reach 300R: CB in Parking Lot

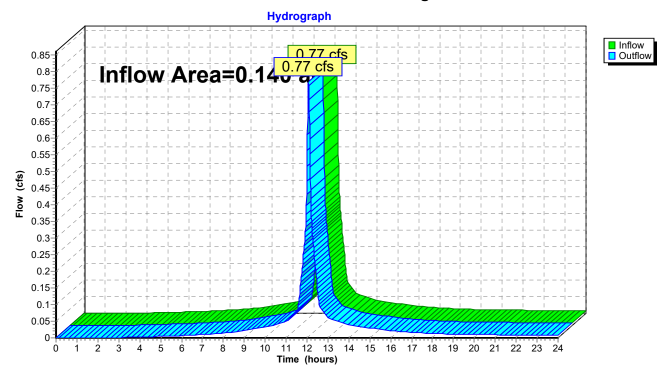
0.140 ac, 83.18% Impervious, Inflow Depth > 4.89" for 10-Year event Inflow Area =

Inflow 0.77 cfs @ 12.07 hrs, Volume= 0.057 af

Outflow 0.77 cfs @ 12.07 hrs, Volume= 0.057 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

#### Reach 300R: CB in Parking Lot



Printed 6/17/2020

Page 32

#### Summary for Pond 4P: YD #3

Inflow Area = 0.027 ac, 96.39% Impervious, Inflow Depth > 5.23" for 10-Year event

Inflow 0.15 cfs @ 12.07 hrs, Volume= 0.012 af

0.15 cfs @ 12.07 hrs, Volume= Outflow 0.012 af, Atten= 0%, Lag= 0.0 min

0.15 cfs @ 12.07 hrs, Volume= Primary 0.012 af

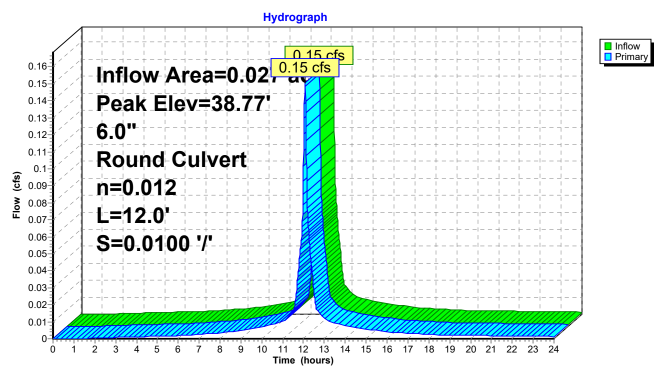
Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

Peak Elev= 38.77' @ 12.07 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	38.51'	6.0" Round Culvert
			L= 12.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 38.51 / 38.39   S= 0.0100 '/'   Cc= 0.900
			n= 0.012. Flow Area= 0.20 sf

Primary OutFlow Max=0.15 cfs @ 12.07 hrs HW=38.77' TW=38.54' (Dynamic Tailwater) 1=Culvert (Barrel Controls 0.15 cfs @ 2.16 fps)

#### Pond 4P: YD #3



Printed 6/17/2020

HydroCAD® 10.00-25 s/n 01222 © 2019 HydroCAD Software Solutions LLC

Page 33

#### **Summary for Pond 5P: YD #2**

Inflow Area = 0.041 ac, 92.56% Impervious, Inflow Depth > 5.15" for 10-Year event

Inflow = 0.23 cfs @ 12.07 hrs, Volume= 0.018 af

Outflow = 0.23 cfs @ 12.07 hrs, Volume= 0.018 af, Atten= 0%, Lag= 0.0 min

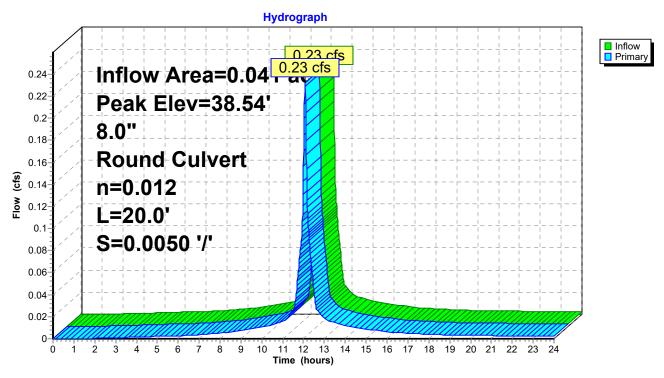
Primary = 0.23 cfs @ 12.07 hrs, Volume= 0.018 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Peak Elev= 38.54' @ 12.07 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	38.22'	8.0" Round Culvert
			L= 20.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 38.22' / 38.12' S= 0.0050 '/' Cc= 0.900
			n= 0.012, Flow Area= 0.35 sf

Primary OutFlow Max=0.23 cfs @ 12.07 hrs HW=38.54' TW=38.36' (Dynamic Tailwater) 1=Culvert (Outlet Controls 0.23 cfs @ 2.03 fps)

#### Pond 5P: YD #2



Printed 6/17/2020 Page 34

#### Summary for Pond 11P: YD #1

Inflow Area = 0.056 ac, 99.55% Impervious, Inflow Depth > 5.33" for 10-Year event

Inflow = 0.32 cfs @ 12.07 hrs, Volume= 0.025 af

Outflow = 0.32 cfs @ 12.07 hrs, Volume= 0.025 af, Atten= 0%, Lag= 0.0 min

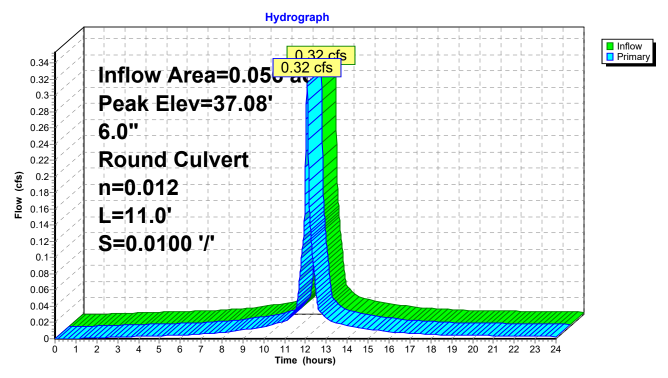
Primary = 0.32 cfs @ 12.07 hrs, Volume= 0.025 af

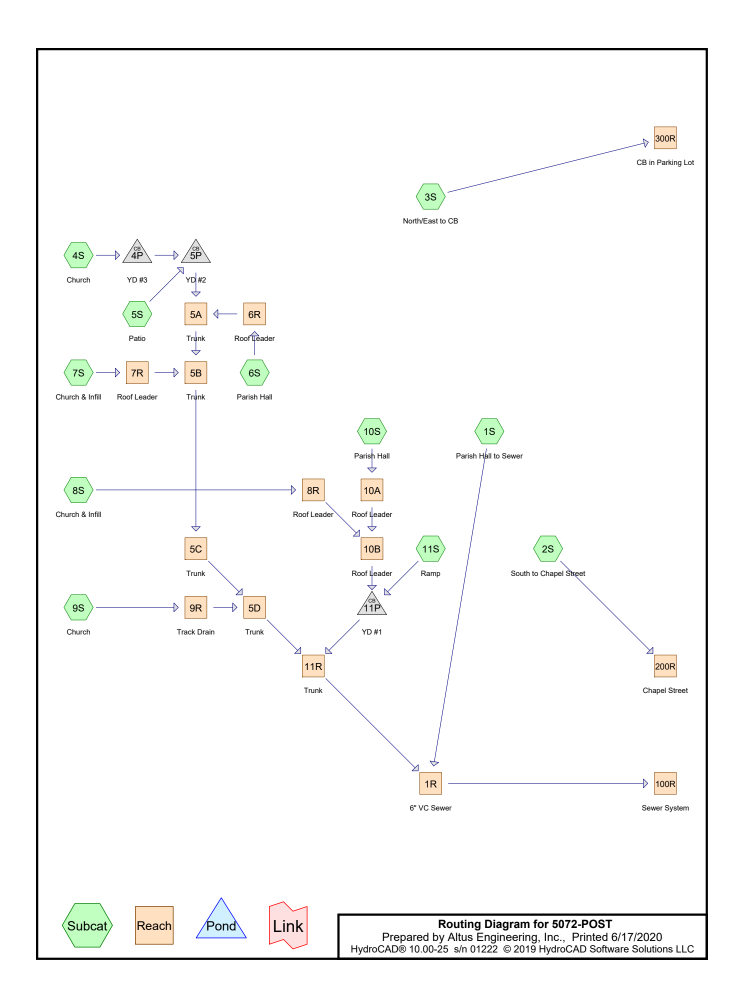
Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Peak Elev= 37.08' @ 12.07 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	36.67'	6.0" Round Culvert
			L= 11.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 36.67' / 36.56' S= 0.0100 '/' Cc= 0.900
			n= 0.012, Flow Area= 0.20 sf

Primary OutFlow Max=0.32 cfs @ 12.07 hrs HW=37.08' TW=36.66' (Dynamic Tailwater) 1=Culvert (Barrel Controls 0.32 cfs @ 2.52 fps)

#### Pond 11P: YD #1





Printed 6/17/2020

Page 2

Time span=0.00-24.00 hrs, dt=0.01 hrs, 2401 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Runoff Area=3,589 sf 100.00% Impervious Runoff Depth>6.84" Subcatchment 1S: Parish Hall to Sewer Tc=5.0 min CN=98 Runoff=0.59 cfs 0.047 af Runoff Area=7,269 sf 81.33% Impervious Runoff Depth>6.36" Subcatchment 2S: South to Chapel Street Flow Length=154' Tc=5.0 min CN=94 Runoff=1.17 cfs 0.088 af Subcatchment 3S: North/East to CB Runoff Area=6,105 sf 83.18% Impervious Runoff Depth>6.36" Flow Length=142' Tc=5.0 min CN=94 Runoff=0.99 cfs 0.074 af Runoff Area=1,162 sf 96.39% Impervious Runoff Depth>6.72" Subcatchment 4S: Church Tc=5.0 min CN=97 Runoff=0.19 cfs 0.015 af Runoff Area=640 sf 85.62% Impervious Runoff Depth>6.48" Subcatchment 5S: Patio Tc=5.0 min CN=95 Runoff=0.10 cfs 0.008 af Runoff Area=267 sf 100.00% Impervious Runoff Depth>6.84" Subcatchment 6S: Parish Hall Tc=5.0 min CN=98 Runoff=0.04 cfs 0.003 af Runoff Area=1,303 sf 100.00% Impervious Runoff Depth>6.84" Subcatchment 7S: Church & Infill Tc=5.0 min CN=98 Runoff=0.22 cfs 0.017 af Subcatchment8S: Church & Infill Runoff Area=1,319 sf 100.00% Impervious Runoff Depth>6.84" Tc=5.0 min CN=98 Runoff=0.22 cfs 0.017 af Runoff Area=184 sf 100.00% Impervious Runoff Depth>6.84" Subcatchment9S: Church Tc=5.0 min CN=98 Runoff=0.03 cfs 0.002 af Runoff Area=761 sf 100.00% Impervious Runoff Depth>6.84" Subcatchment 10S: Parish Hall Tc=5.0 min CN=98 Runoff=0.13 cfs 0.010 af Runoff Area=343 sf 96.79% Impervious Runoff Depth>6.72" Subcatchment 11S: Ramp Tc=5.0 min CN=97 Runoff=0.06 cfs 0.004 af Avg. Flow Depth=0.50' Max Vel=8.18 fps Inflow=1.58 cfs 0.124 af Reach 1R: 6" VC Sewer

Reach 1R: 6" VC Sewer Avg. Flow Depth=0.50' Max Vel=8.18 fps Inflow=1.58 cfs 0.124 af 6.0" Round Pipe n=0.011 L=260.0' S=0.0453 '/' Capacity=1.41 cfs Outflow=1.52 cfs 0.124 af

**Reach 5A: Trunk**Avg. Flow Depth=0.28' Max Vel=2.45 fps Inflow=0.34 cfs 0.026 af 8.0" Round Pipe n=0.012 L=2.0' S=0.0050 '/' Capacity=0.93 cfs Outflow=0.34 cfs 0.026 af

**Reach 5B: Trunk**Avg. Flow Depth=0.37' Max Vel=2.77 fps Inflow=0.55 cfs 0.043 af 8.0" Round Pipe n=0.012 L=58.0' S=0.0050 '/' Capacity=0.93 cfs Outflow=0.55 cfs 0.043 af

**Reach 5C: Trunk**Avg. Flow Depth=0.15' Max Vel=9.22 fps Inflow=0.55 cfs 0.043 af 8.0" Round Pipe n=0.012 L=3.8' S=0.1368 '/' Capacity=4.84 cfs Outflow=0.55 cfs 0.043 af

**Reach 5D: Trunk**Avg. Flow Depth=0.16' Max Vel=9.36 fps Inflow=0.58 cfs 0.046 af 8.0" Round Pipe n=0.012 L=6.0' S=0.1367 '/' Capacity=4.84 cfs Outflow=0.58 cfs 0.046 af

5072-POST	Type III 24-hr 25-Year Rainfall=7.08"
UU: = : UU:	. , , , , , , , , , , , , , , , , , , ,

Prepared by Altus Engineering, Inc.

HydroCAD® 10.00-25 s/n 01222 © 2019 HydroCAD Software Solutions LLC

Printed 6/17/2020

Page 3

**Reach 6R: Roof Leader**Avg. Flow Depth=0.07' Max Vel=3.08 fps Inflow=0.04 cfs 0.003 af 4.0" Round Pipe n=0.012 L=9.0' S=0.0400 '/' Capacity=0.41 cfs Outflow=0.04 cfs 0.003 af

Reach 7R: Roof Leader Avg. Flow Depth=0.15' Max Vel=5.56 fps Inflow=0.22 cfs 0.017 af

4.0" Round Pipe n=0.012 L=17.0' S=0.0600 '/' Capacity=0.51 cfs Outflow=0.22 cfs 0.017 af

**Reach 8R: Roof Leader**Avg. Flow Depth=0.14' Max Vel=6.46 fps Inflow=0.22 cfs 0.017 af 4.0" Round Pipe n=0.012 L=11.7' S=0.0897 '/' Capacity=0.62 cfs Outflow=0.22 cfs 0.017 af

**Reach 9R: Track Drain**Avg. Flow Depth=0.04' Max Vel=5.44 fps Inflow=0.03 cfs 0.002 af 4.0" Round Pipe n=0.012 L=15.0' S=0.2747 '/' Capacity=1.08 cfs Outflow=0.03 cfs 0.002 af

**Reach 10A: Roof Leader**Avg. Flow Depth=0.11' Max Vel=5.08 fps Inflow=0.13 cfs 0.010 af 4.0" Round Pipe n=0.012 L=10.0' S=0.0700 '/' Capacity=0.55 cfs Outflow=0.13 cfs 0.010 af

**Reach 10B: Roof Leader**Avg. Flow Depth=0.19' Max Vel=6.61 fps Inflow=0.34 cfs 0.027 af 4.0" Round Pipe n=0.012 L=5.7' S=0.0702 '/' Capacity=0.55 cfs Outflow=0.34 cfs 0.027 af

Reach 11R: Trunk

Avg. Flow Depth=0.20' Max Vel=10.86 fps Inflow=0.98 cfs 0.077 af
8.0" Round Pipe n=0.012 L=23.0' S=0.1361 '/' Capacity=4.83 cfs Outflow=0.98 cfs 0.077 af

Reach 100R: Sewer System Inflow=1.52 cfs 0.124 af

Reach 200R: Chapel Street Inflow=1.17 cfs 0.088 af

Reach 300R: CB in Parking Lot Inflow=0.99 cfs 0.074 af
Outflow=0.99 cfs 0.074 af

Pond 4P: YD #3 Peak Elev=38.81' Inflow=0.19 cfs 0.015 af 6.0" Round Culvert n=0.012 L=12.0' S=0.0100 '/' Outflow=0.19 cfs 0.015 af

Pond 5P: YD #2 Peak Elev=38.59' Inflow=0.30 cfs 0.023 af

8.0" Round Culvert n=0.012 L=20.0' S=0.0050 '/' Outflow=0.30 cfs 0.023 af

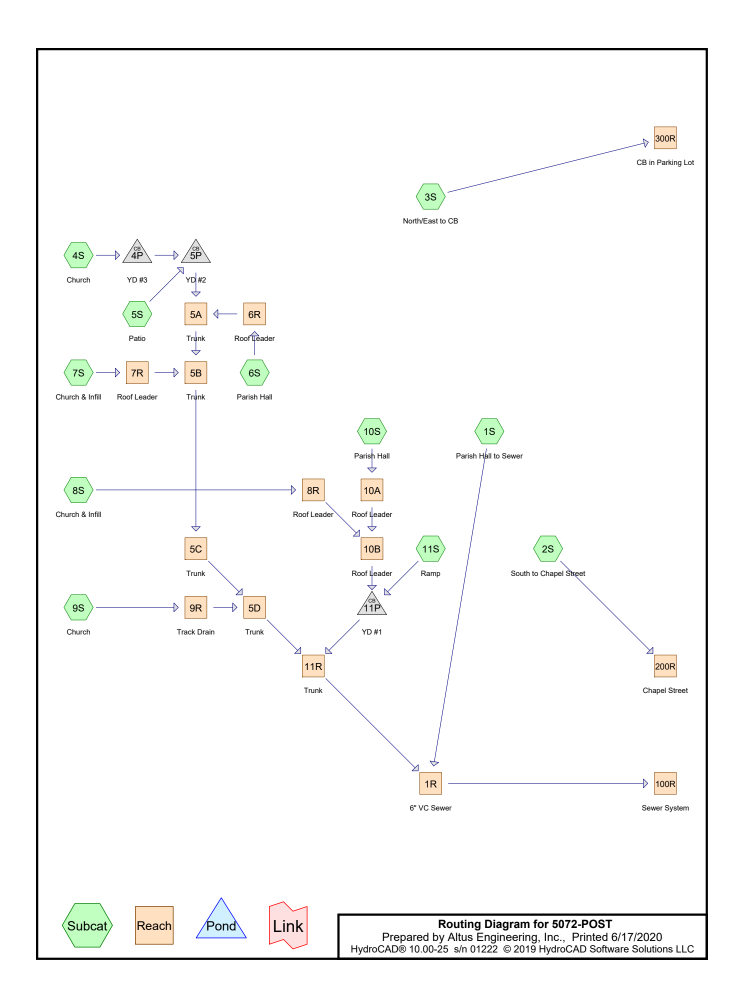
Pond 11P: YD #1 Peak Elev=37.15' Inflow=0.40 cfs 0.032 af 6.0" Round Culvert n=0.012 L=11.0' S=0.0100 '/' Outflow=0.40 cfs 0.032 af

Total Runoff Area = 0.527 ac Runoff Volume = 0.287 af Average Runoff Depth = 6.54" 11.02% Pervious = 0.058 ac 88.98% Impervious = 0.469 ac

Outflow=1.52 cfs 0.124 af

Outflow=1.17 cfs 0.088 af

(this page left intentionally blank)



Printed 6/17/2020

Page 2

Time span=0.00-24.00 hrs, dt=0.01 hrs, 2401 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1S: Parish Hall to Sewer Runoff Area=3,589 sf 100.00% Impervious Runoff Depth>8.23"

Tc=5.0 min CN=98 Runoff=0.71 cfs 0.057 af

TC-3.0 IIIII CIN-90 INUIDII-0.71 CIS 0.037 al

**Subcatchment 2S: South to Chapel Street** Runoff Area=7,269 sf 81.33% Impervious Runoff Depth>7.75" Flow Length=154' Tc=5.0 min CN=94 Runoff=1.42 cfs 0.108 af

**Subcatchment 3S: North/East to CB**Runoff Area=6,105 sf 83.18% Impervious Runoff Depth>7.75"
Flow Length=142' Tc=5.0 min CN=94 Runoff=1.19 cfs 0.091 af

Subcatchment4S: Church Runoff Area=1,162 sf 96.39% Impervious Runoff Depth>8.11"

Tc=5.0 min CN=97 Runoff=0.23 cfs 0.018 af

Subcatchment 5S: Patio Runoff Area=640 sf 85.62% Impervious Runoff Depth>7.87"

Tc=5.0 min CN=95 Runoff=0.13 cfs 0.010 af

Subcatchment 6S: Parish Hall

Runoff Area=267 sf 100.00% Impervious Runoff Depth>8.23"

Tc=5.0 min CN=98 Runoff=0.05 cfs 0.004 af

Subcatchment 7S: Church & Infill Runoff Area=1,303 sf 100.00% Impervious Runoff Depth>8.23"

Tc=5.0 min CN=98 Runoff=0.26 cfs 0.021 af

Subcatchment8S: Church & Infill Runoff Area=1,319 sf 100.00% Impervious Runoff Depth>8.23"

Tc=5.0 min CN=98 Runoff=0.26 cfs 0.021 af

Subcatchment 9S: Church Runoff Area=184 sf 100.00% Impervious Runoff Depth>8.23"

Tc=5.0 min CN=98 Runoff=0.04 cfs 0.003 af

Subcatchment 10S: Parish Hall

Runoff Area=761 sf 100.00% Impervious Runoff Depth>8.23"

Tc=5.0 min CN=98 Runoff=0.15 cfs 0.012 af

Subcatchment11S: Ramp Runoff Area=343 sf 96.79% Impervious Runoff Depth>8.11"

Tc=5.0 min CN=97 Runoff=0.07 cfs 0.005 af

Reach 1R: 6" VC Sewer Avg. Flow Depth=0.50' Max Vel=8.19 fps Inflow=1.89 cfs 0.150 af

6.0" Round Pipe n=0.011 L=260.0' S=0.0453 '/' Capacity=1.41 cfs Outflow=1.50 cfs 0.150 af

Reach 5A: Trunk Avg. Flow Depth=0.31' Max Vel=2.57 fps Inflow=0.41 cfs 0.032 af

8.0" Round Pipe n=0.012 L=2.0' S=0.0050 '/' Capacity=0.93 cfs Outflow=0.41 cfs 0.032 af

Reach 5B: Trunk Avg. Flow Depth=0.42' Max Vel=2.88 fps Inflow=0.67 cfs 0.052 af

8.0" Round Pipe n=0.012 L=58.0' S=0.0050 '/' Capacity=0.93 cfs Outflow=0.66 cfs 0.052 af

Reach 5C: Trunk Avg. Flow Depth=0.17' Max Vel=9.72 fps Inflow=0.66 cfs 0.052 af

8.0" Round Pipe  $\,$  n=0.012 L=3.8' S=0.1368'/' Capacity=4.84 cfs Outflow=0.66 cfs 0.052 af

Reach 5D: Trunk Avg. Flow Depth=0.17' Max Vel=9.87 fps Inflow=0.70 cfs 0.055 af

8.0" Round Pipe n=0.012 L=6.0' S=0.1367 '/' Capacity=4.84 cfs Outflow=0.70 cfs 0.055 af

72-POST	Type III 24-hr 50-Year Rainfall=8.48"
	. , , , , , , , , , , , , , , , , , , ,

50 Printed 6/17/2020 Prepared by Altus Engineering, Inc. HydroCAD® 10.00-25 s/n 01222 © 2019 HydroCAD Software Solutions LLC Page 3 Avg. Flow Depth=0.08' Max Vel=3.25 fps Inflow=0.05 cfs 0.004 af Reach 6R: Roof Leader 4.0" Round Pipe n=0.012 L=9.0' S=0.0400 '/' Capacity=0.41 cfs Outflow=0.05 cfs 0.004 af

Avg. Flow Depth=0.17' Max Vel=5.82 fps Inflow=0.26 cfs 0.021 af Reach 7R: Roof Leader 4.0" Round Pipe n=0.012 L=17.0' S=0.0600 '/' Capacity=0.51 cfs Outflow=0.26 cfs 0.021 af

Avg. Flow Depth=0.15' Max Vel=6.78 fps Inflow=0.26 cfs 0.021 af Reach 8R: Roof Leader 4.0" Round Pipe n=0.012 L=11.7' S=0.0897 '/' Capacity=0.62 cfs Outflow=0.26 cfs 0.021 af

Reach 9R: Track Drain Avg. Flow Depth=0.04' Max Vel=5.74 fps Inflow=0.04 cfs 0.003 af 4.0" Round Pipe n=0.012 L=15.0' S=0.2747 '/' Capacity=1.08 cfs Outflow=0.04 cfs 0.003 af

Avg. Flow Depth=0.12' Max Vel=5.34 fps Inflow=0.15 cfs 0.012 af Reach 10A: Roof Leader 4.0" Round Pipe n=0.012 L=10.0' S=0.0700 '/' Capacity=0.55 cfs Outflow=0.15 cfs 0.012 af

Reach 10B: Roof Leader Avg. Flow Depth=0.22' Max Vel=6.88 fps Inflow=0.41 cfs 0.033 af 4.0" Round Pipe n=0.012 L=5.7' S=0.0702 '/' Capacity=0.55 cfs Outflow=0.41 cfs 0.033 af

Avg. Flow Depth=0.22' Max Vel=11.43 fps Inflow=1.18 cfs 0.093 af Reach 11R: Trunk 8.0" Round Pipe n=0.012 L=23.0' S=0.1361 '/' Capacity=4.83 cfs Outflow=1.18 cfs 0.093 af

Reach 100R: Sewer System Inflow=1.50 cfs 0.150 af Outflow=1.50 cfs 0.150 af

Inflow=1.42 cfs 0.108 af Reach 200R: Chapel Street Outflow=1.42 cfs 0.108 af

Inflow=1.19 cfs 0.091 af Reach 300R: CB in Parking Lot Outflow=1.19 cfs 0.091 af

Pond 4P: YD #3 Peak Elev=38.84' Inflow=0.23 cfs 0.018 af

6.0" Round Culvert n=0.012 L=12.0' S=0.0100 '/' Outflow=0.23 cfs 0.018 af

Pond 5P: YD #2 Peak Elev=38.63' Inflow=0.35 cfs 0.028 af 8.0" Round Culvert n=0.012 L=20.0' S=0.0050 '/' Outflow=0.35 cfs 0.028 af

Pond 11P: YD #1 Peak Elev=37.22' Inflow=0.48 cfs 0.038 af

6.0" Round Culvert n=0.012 L=11.0' S=0.0100 '/' Outflow=0.48 cfs 0.038 af

Total Runoff Area = 0.527 ac Runoff Volume = 0.348 af Average Runoff Depth = 7.94" 11.02% Pervious = 0.058 ac 88.98% Impervious = 0.469 ac

(this page left intentionally blank)

## Section 4

## NRCC Extreme Precipitation Table



(this page left intentionally blank)

## **Extreme Precipitation Tables**

#### **Northeast Regional Climate Center**

Data represents point estimates calculated from partial duration series. All precipitation amounts are displayed in inches.

Smoothing Yes

**State** New Hampshire

Location

**Longitude** 70.755 degrees West **Latitude** 43.079 degrees North

**Elevation** 0 feet

**Date/Time** Tue, 16 Jun 2020 17:31:51 -0400

Base rainfall amounts increased by 15% for modelling purposes

#### **Extreme Precipitation Estimates**

		40.										4.00		407						10.	
	5min	10min	15min	30min	60min	120min		lhr	2hr	3hr	6hr	12hr	24hr	48hr		lday	2day	4day	7day	10day	
1yr	0.26	0.40	0.50	0.65	0.81	1.04	1yr	0.70	0.98	1.21	1.56	2.03	2.65	2.92	1yr	2.35	2.81	3.22	3.94	4.54	1yr
2yr	0.32	0.50	0.62	0.81	1.02	1.30	2yr	0.88	1.18	1.52	1.94	2.48	3.20	3.57	2yr	2.84	3.43	3.93	4.67	5.32	2yr
5yr	0.37	0.58	0.73	0.97	1.25	1.61	5yr	1.08	1.47	1.89	2.43	3.14	4.06	4.57	5yr	3.59	4.40	5.03	5.93	6.69	5yr
10yr	0.41	0.65	0.82	1.11	1.45	1.89	10yr	1.25	1.73	2.23	2.89	3.74	4.86	5.52	10yr	4.30	5.31	6.07	7.09	7.96	10yr
25yr	0.48	0.76	0.97	1.34	1.77	2.34	25yr	1.53	2.14	2.78	3.63	4.73	6.16	7.09	25yr	5.45	6.81	7.79	9.00	10.03	25yr
50yr	0.54	0.86	1.10	1.54	2.07	2.76	50yr	1.79	2.53	3.29	4.32	5.65	7.37	8.57	50yr	6.52	8.24	9.40	10.79	11.95	50yr
100yr	0.60	0.97	1.25	1.77	2.42	3.26	100yr	2.09	2.98	3.90	5.15	6.76	8.83	0.36	100yr	7.81	9.96	11.35	12.93	14.24	100yr
200yr	0.67	1.10	1.43	2.05	2.82	3.83	200yr	2.44	3.51	4.61	6.12	8.07	10.58	2.52	200yr	9.36	12.04	13.72	15.50	16.97	200yr
500yr	0.80	1.31	1.71	2.48	3.48	4.76	500yr	3.00	4.38	5.76	7.70	10.20	13.44	6.10	500yr	11.90	15.48	17.62	19.72	21.43	500yr

#### **Lower Confidence Limits**

	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	6hr	12hr	24hr	48hr		1day	2day	4day	7day	10day	
1yr	0.23	0.36	0.44	0.59	0.73	0.88	1yr	0.63	0.86	0.93	1.33	1.68	2.23	2.47	1yr	1.98	2.38	2.86	3.19	3.89	1yr
2yr	0.31	0.49	0.60	0.81	1.00	1.19	2yr	0.86	1.16	1.37	1.82	2.34	3.05	3.44	2yr	2.70	3.31	3.82	4.54	5.08	2yr
5yr	0.35	0.54	0.67	0.92	1.17	1.40	5yr	1.01	1.37	1.61	2.12	2.73	3.78	4.17	5yr	3.34	4.01	4.71	5.52	6.22	5yr
10yr	0.38	0.59	0.73	1.02	1.32	1.60	10yr	1.14	1.56	1.80	2.39	3.06	4.36	4.84	10yr	3.86	4.65	5.42	6.39	7.17	10yr
25yr	0.44	0.67	0.83	1.18	1.56	1.90	25yr	1.35	1.86	2.10	2.75	3.53	4.71	5.86	25yr	4.17	5.63	6.61	7.75	8.64	25yr
50yr	0.48	0.73	0.91	1.31	1.76	2.16	50yr	1.52	2.12	2.34	3.07	3.92	5.32	6.75	50yr	4.71	6.50	7.67	8.99	9.97	50yr
100yr	0.53	0.81	1.01	1.46	2.00	2.47	100yr	1.73	2.41	2.62	3.41	4.34	5.98	7.79	100yr	5.30	7.49	8.89	10.43	11.50	100yr
200yr	0.59	0.89	1.12	1.63	2.27	2.81	200yr	1.96	2.75	2.93	3.78	4.78	6.71	8.97	200yr	5.93	8.63	10.30	12.13	13.29	200yr
500yr	0.68	1.01	1.31	1.90	2.70	3.36	500yr	2.33	3.28	3.41	4.31	5.43	7.80	10.82	500yr	6.90	10.41	12.52	14.82	16.09	500yr

#### **Upper Confidence Limits**

	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	6hr	12hr	24hr	48hr		1day	2day	4day	7day	10day	
1yr	0.28	0.44	0.54	0.72	0.89	1.08	1yr	0.77	1.06	1.26	1.74	2.20	2.98	3.16	1yr	2.63	3.04	3.57	4.37	5.03	1yr
2yr	0.34	0.52	0.64	0.86	1.07	1.27	2yr	0.92	1.24	1.48	1.96	2.52	3.42	3.70	2yr	3.02	3.56	4.09	4.84	5.62	2yr
5yr	0.40	0.62	0.76	1.05	1.34	1.62	5yr	1.15	1.58	1.88	2.54	3.25	4.33	4.96	5yr	3.84	4.77	5.37	6.37	7.15	5yr
10yr	0.47	0.72	0.89	1.24	1.61	1.98	10yr	1.39	1.93	2.28	3.11	3.96	5.33	6.21	10yr	4.72	5.97	6.83	7.84	8.75	10yr
25yr	0.58	0.88	1.09	1.56	2.05	2.57	25yr	1.77	2.51	2.96	4.07	5.16	7.76	8.35	25yr	6.87	8.03	9.17	10.34	11.41	25yr
50yr	0.67	1.02	1.27	1.83	2.46	3.13	50yr	2.12	3.06	3.60	5.00	6.33	9.71	10.48	50yr	8.60	10.08	11.48	12.73	13.97	50yr
100yr	0.79	1.19	1.50	2.16	2.96	3.81	100yr	2.56	3.73	4.38	6.16	7.78	12.15	13.14	100yr	10.75	12.64	14.37	15.71	17.10	100yr
200yr	0.92	1.39	1.76	2.55	3.56	4.65	200yr	3.07	4.55	5.34	7.59	9.56	15.24	16.50	200yr	13.49	15.86	18.02	19.37	20.93	200yr
500yr	1.15	1.71	2.20	3.19	4.54	6.04	500yr	3.92	5.90	6.94	10.03	12.60	20.59	22.29	500yr	18.23	21.44	24.31	25.55	27.36	500yr



1 of 1 6/16/2020, 5:32 PM

(this page left intentionally blank)

## Section 5

# NRCS Soils Report



(this page left intentionally blank)

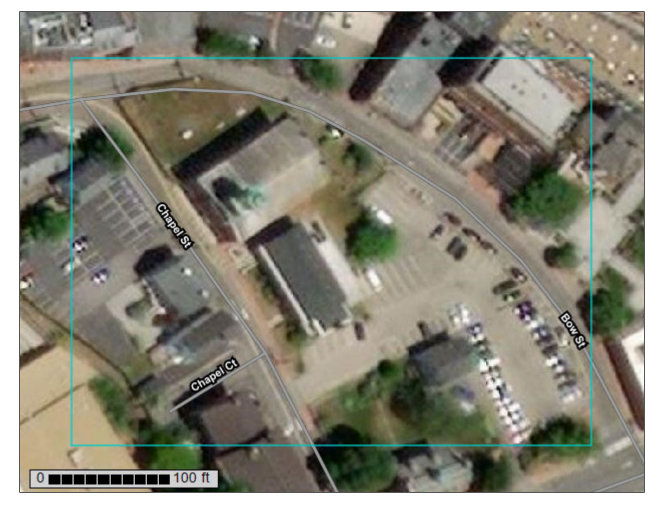


Natural Resources Conservation

Service

A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

# Custom Soil Resource Report for Rockingham County, New Hampshire



### **Preface**

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or a part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require

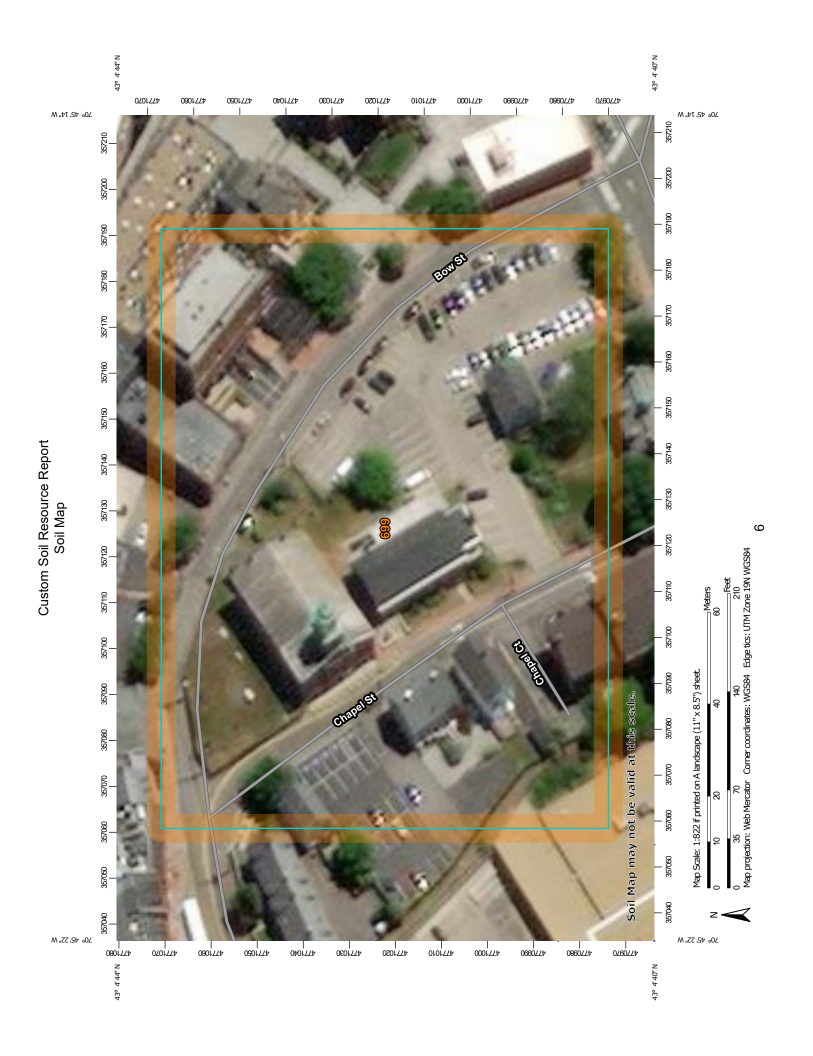
alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410 or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

# **Contents**

Preface	2
Soil Map	
Soil Map	
Legend	
Map Unit Legend	
Map Unit Descriptions	
Rockingham County, New Hampshire	
699—Urban land	

# Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



# MAP LEGEND

# Special Line Features Very Stony Spot Stony Spot Spoil Area Wet Spot Other Nater Features W 8 ◁ Soil Map Unit Polygons Area of Interest (AOI) Soil Map Unit Points Soil Map Unit Lines Special Point Features Area of Interest (AOI) Soils

**Borrow Pit** Clay Spot Blowout 9

Streams and Canals

Closed Depression

Interstate Highways

Rails

ŧ

**Fransportation** 

Major Roads Local Roads

US Routes

- **Gravel Pit**
- **Gravelly Spot**

Landfill

- Lava Flow
- Marsh or swamp

Aerial Photography

**3ackground** 

Mine or Quarry

Miscellaneous Water

- Perennial Water
  - Rock Outcrop
- Saline Spot
- Severely Eroded Spot Sandy Spot
- Sinkhole
- Sodic Spot

Slide or Slip

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

Warning: Soil Map may not be valid at this scale.

contrasting soils that could have been shown at a more detailed Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of

Please rely on the bar scale on each map sheet for map measurements. Source of Map: Natural Resources Conservation Service Coordinate System: Web Mercator (EPSG:3857) Web Soil Survey URL:

distance and area. A projection that preserves area, such as the Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required. This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Rockingham County, New Hampshire Version 21, Sep 16, 2019 Survey Area Data: Soil map units are labeled (as space allows) for map scales 1:50,000 or larger. Date(s) aerial images were photographed: Dec 31, 2009—Sep

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

# Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
699	Urban land	3.1	100.0%
Totals for Area of Interest		3.1	100.0%

# **Map Unit Descriptions**

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

### Custom Soil Resource Report

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

# **Rockingham County, New Hampshire**

## 699—Urban land

## **Map Unit Composition**

*Urban land:* 85 percent *Minor components:* 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

## **Minor Components**

## Not named

Percent of map unit: 15 percent

Hydric soil rating: No

# Section 6

# Plans

Pre-Development Drainage Area Plan Post-Development Drainage Area Plan



(this page left intentionally blank)

