CONSTRUCTION NOTES

1. The Contractor shall comply with all applicable local, state, and federal laws and regulations governing the construction of the project, including but not limited to health, safety, and environmental standards. The Contractor shall submit written plans and specifications to the Owner for review and approval prior to commencing work.

2. The Contractor shall be responsible for all work and workmanship shown and required to be done by the Contractor. The Contractor shall perform all work in a workmanlike manner and complete the work in the time specified by the Owner.

3. The Contractor shall be responsible for all materials and equipment shown and required to be furnished by the Contractor. The Contractor shall provide all necessary tools, equipment, and labor required for the performance of the work.

4. The Contractor shall be responsible for all work and workmanship shown and required to be done by the Contractor. The Contractor shall perform all work in a workmanlike manner and complete the work in the required time.

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New STMh D24 Rim 182.40 Inv in 176.50 (ex. NW) Inv. in 174.83 (ex. NW)
New Inv in 174.83 (NE) Inv. out 173.07 (S)

D H Y D

Proposed FD Storz All (3) gravel wetlands to have fencing surrounding wetland with 10' gate

GRAVEL WETLAND #2 Surface 180.00

Connect new 8" DI water main to existing with appropriate connector New 8"x8" tapping sleeve and valve New cross walk

New transformer New flush curb Relocate spaces

Secondary power 191

New solar flashing cross walk sign. Typical both sides of street New concrete ramps and sidewalk. Width to match existing New warning plates. Typical both sides of all new cross walks. See detail.

FFE 192.06 FFE 192.06 FFE 192.06

4" PVC Sewer Inv @ Bldg 190.94 8" PVC RD Inv @ Bldg 191.44 6" Sewer Inv @ Bldg 186.25 10" RD Inv @ Bldg 188.80

Inv. out 181.00 CB B12 Rim 187.50 Inv in 181.40 (W) Inv. out 181.30 (E)

CB B10 Rim 186.60 Inv in 182.66 (NW) Inv. out 182.56 (E)

CB B11 Rim 189.41 Inv in 182.13 (W) Inv. out 182.03 (E)

180

190

189

188

187

186

185

184

183

182

181

180

190

189

188

187

186

185

FFE 192.06 FFE 192.06 FFE 192.06

Abandon existing storm pipes Abandon existing storm pipe

STMh B7 (replace MH5) Rim 194.16 Inv in 185.16 (ex. NW) Inv. out 185.06 (SW)

Maintain existing water pipe

STMh D20 (replace MH20) Rim 186.00 Inv in 178.40 (ex. S) Inv in 178.40 (NE) Inv. out 178.30 (SW)

STMh D21 Rim 183.50 Inv in 177.50 (N) Inv in 177.50 (NE) Inv. out 177.40 (SW)

STMh D23 Rim 183.00 Inv in 177.00 (N) Inv in 177.00 (NE) Inv. out 176.90 (SW)

Connect with appropriate connector Maintain existing water pipe

Connect new 8" DI water main to existing with appropriate conductor

Contractor to be responsible for coordinating and holding all poles for adjacent excavations

Contractor to be responsible for coordinating and holding all poles for adjacent excavations
Remove and dispose of existing CB. Cast and cap existing pipes. Have flush curb.

Cut existing concrete curbs. Match elevations (typ.)

Left Turn Only & Stop sign (4 typ.)
New roof drain connection

Remove and dispose of existing stairs and ramp. Regrade as shown.

Connect new 8" DI water main to existing with appropriate connector

Discontinue existing water main

External drop. See detail.

New CB B5
Rim 213.00
Inv. out 209.00

New CB B4
Rim 209.80
Inv. in 205.00(W)
Inv. in 205.00(E)
Inv. out 204.90(S)

New CB B3
Rim 212.50
Inv in 207.60(N)
Inv in 207.60(E)
Inv. out 207.50(W)

New CB B2
Rim 218.00
Inv in 210.00(NW)
Inv in 210.00(E)
Inv. out 209.90(S)

New CB B1
Rim 221.00
Inv. out 210.30(S)

4" PVC Sewer Inv @ Bldg 206.50
8" PVC RD Inv @ Bldg 207.50
4" PVC GW Inv @ Bldg 207.00
8" PVC SEWER Inv @ Bldg 218.17
219

New FFE at door to be 215.77. See Architectural drawings

Grease Traps (2)
Rim 211.25 A
Rim 210.75 B
Inv in/out 207.25 A&B

New Inv in 198.80(E) Core & boot
Ex. Inv. out 198.67(S)

12" DI s=0.0091
12" ADS s=0.048
12" ADS s=0.107
15" ADS s=0.079

External SMH 6
Rim 207.81
Ex. Inv in 202.96(NW)
Ex. Inv in 198.61(N)
New Inv in 198.80(E)
Ex. Inv. out 198.67(S)

Remove and dispose of existing concrete pad. Replace with heavy duty pad.

Maintain existing water pipe

Concrete pad for composter by others

Connect new 8" DI water main to existing with appropriate connector

Connect new 8" DI main to existing with appropriate connector

Abandon existing storm pipe

Discontinue existing water main

Ex. SMH 6
Rim 207.81
Ex. Inv in 202.96(NW)
Ex. Inv in 198.61(N)
New Inv in 198.80(E)
Ex. Inv. out 198.67(S)

6" Water Inv @ Bldg 223.00

Maintain existing water pipe

New Inv in 198.80(E) Core & boot
Ex. Inv. out 198.67(S)

12" DI s=0.0091
12" ADS s=0.048
12" ADS s=0.107
15" ADS s=0.079

Concrete pad for composter by others

Remove existing concrete pad. Replace with heavy duty pad.
Discontinue existing water main
Existing sewer and storm pipes in this area to be maintained
See Mechanical drawings for storm connection

Connect new 8" DI water main to existing with appropriate connector

Extend concrete retaining wall or adjust rock retaining wall as shown. See Structural drawings for all retaining walls

Existing water, sewer and storm pipes in this area to be maintained

Remove and dispose of existing concrete stairs and ramp. Regrade as shown.

Proposed Greenhouse

See Mechanical drawings for storm connection
New CB D1
Rim 245.00
Inv. out 240.00

Existing water, sewer and storm pipes in this area to be eliminated
Discontinue existing water main
Existing sewer and storm pipes in this area to be maintained

New CB X4
Rim 242.00
Inv. in 237.10
Inv. out 237.00

Install new 5' wide gate
Adjust elevations of existing concrete pad with pavers or tiles. This pad only.

New CB X3
Rim 250.50
Inv. in 246.60
Inv. out 246.50

New CB X2
Accessible grate
Rim 241.50
Ex. Inv in 234.57 (SW)
New Inv in 236.00 (12")
Inv. out 234.57

New CB X1
Rim 244.90
Inv. in 237.50 (12")
Inv. out 237.40 (12")

Remove two iron pins in concrete

New CB X0
Rim 242.50
Inv. in 233.57 (12")
Inv. out 233.47

CB D2
Rim 239.50
Inv. in 234.50
Inv. out 234.40

CB D1
Rim 238.50
Inv. in 233.50
Inv. out 233.40

CB D3
Rim 229.50
Inv. in 224.50

CB D6
Rim 237.00
Inv. in 232.50 (N)
Inv. out 232.40 (S)

Install new 5' wide gate
Extend concrete retaining wall or adjust rock retaining wall as shown. See Structural drawings for all retaining walls

Discontinue existing water main
Existing sewer and storm pipes in this area to be maintained

Existing water, sewer and storm pipes in this area to be eliminated
See Electrical plans for utilities relocation

All (3) gravel wetlands to have fencing surrounding wetland with 10’ gate

GRAVEL WETLAND #2
Surface 180.00

S - STMH 8
Rim 190.30
Inv in 185.30(NW)
Inv in 185.30(NE)
Inv. out 185.20(W)

190
STMH D19
Rim 188.50
Inv in 181.00(NE)
Inv in 181.00(E)
Inv. out 180.90(SW)

190
STMH D18
Rim 191.00
Inv in 183.90(SE)
Inv in 183.90(NE)
Inv. out 183.80(W)

190
STMH D20 (replace MH20)
Rim 186.00
Inv in 178.40(Ex. S)
Inv in 178.40(NE)
Inv. out 178.30(SW)

New CB B16
Rim 206.08
Inv in 199.74(W)
Inv. out 199.64(E)

New CB B15
Rim 205.00
Inv in 200.00(N)
Inv. out 199.90(S)

New CB B14
Rim 208.50
Inv in 203.50(N)
Inv in 200.55(W)
Inv. out 200.45(S)

New CB B13
Rim 210.00
Inv. out 205.00

New Inv Out
181.00

New CB B17
Rim 206.60
Inv in 199.29(W)
Inv in 198.63(S)
Inv. out 198.53(E)

New CB B18
Rim 203.50
Inv. out 199.00

STMH Dx
Rim 190.30
Inv in 185.30(NW)
Inv in 185.30(NE)
Inv. out 185.20(W)

STMH D19
Rim 188.50
Inv in 181.00(NE)
Inv in 181.00(E)
Inv. out 180.90(SW)

STMH D20
Rim 186.00
Inv in 178.40(Ex. S)
Inv in 178.40(NE)
Inv. out 178.30(SW)

New outlet D22
Rim 184.0
Inv. out 179.0

See Electrical plans for
utilities relocation

New 6" PVC perforated underdrain

New 6" PVC perforated underdrain

New 6" PVC vertical inlet pipes

New 6" PVC vertical inlet pipes

New 6" PVC cross pipe between cells

New 6" PVC cross pipe between cells

Remove and dispose of existing CB.
New 5' wide concrete sidewalk across drive to be removed.

New concrete curb.

Remove and dispose of existing asphalt pavement, curb, base and fabric. Fill with native soil and compact. 4" topsoil, seed and mulch.

Remove 3000 sq. ft.

Remove and dispose of existing gate and associated hardware.

Add new stripes and directional arrows.

Remove existing parking spaces with black paint.

New warning plates. Typical both sides of street at all new cross walks. See detail.

New multi-purpose concrete sidewalk. Match existing widths. Two parking entrances.

New check-out points.

Redirect pipe to New STMH D19. Raise rim to grade. Add solid cover.

New warning plates. Typical both sides of street at all new cross walks. See detail.

New cross walk.


New flush curb.

New asphalt pavement.

New concrete sidewalk. Match existing widths. Typical two parking entrances.

New concrete ramps and sidewalk. Width to match existing.

New warning plates. Typical both sides of street at all new cross walks. See detail.

New cross walk.

New concrete sidewalk. Match existing widths. Typical two parking entrances.

New flush curb.

New warning plates. Typical both sides of street at all new cross walks. See detail.

New cross walk.


New flush curb.

New warning plates. Typical both sides of street at all new cross walks. See detail.

New cross walk.


New flush curb.

New warning plates. Typical both sides of street at all new cross walks. See detail.
SMH 1
Rim: 181.00
Inv in 183.00
Inv out 183.00

SMH 2
Rim: 181.00
Inv in 182.00
Inv out 182.00

SMH 3
Rim: 181.00
Inv in 181.00
Inv out 181.00

CB B10
Rim: 186.60
Inv in 182.66
Inv out 182.56

CB B12
Rim: 187.50
Inv in 181.40
Inv out 181.30

CB B11
Rim: 189.41
Inv in 182.13
Inv out 182.03

STMH D21
Rim: 183.50
Inv in 177.50
Inv in 177.50

STMH D23
Rim: 183.00
Inv in 177.00
Inv in 177.00

New Outlet D22
Rim: 184.0
See Detail for Wetland Inverts
Inv out 179.0

New 6" PVC
perforated
underdrain
Sleeve/material change as required to pass under/through proposed building. See Mechanical drawings.

New roof drain connection

New sewer connection from existing kitchen
New sewer connection from internal main

Connect new 8" DI water existing with appropriate connector

See Mechanical drawings for piping around new building

New FFE at door to be 215.77. See Architectural drawings

Concrete pad for composter by others

Remove existing concrete pad. Replace with heavy duty pad.

New roof drain connection

New sewer connection from internal main
New CB X4
Rim 250.50
Inv. in 246.60
Inv. out 246.50

New CB X3
Rim 255.50
Inv. in 246.60
Inv. out 246.50

Sawcut existing pavement. See matching detail.

Concrete wheel stops (typ.). See detail.

Relocate existing gas main. See VT Gas drawings.

Remove pavement and base material in order to lower grades 6’ along existing concrete retaining wall. Expose existing weep holes.

Remove and replace two bollards.

Sawcut existing pavement. See matching detail.

Remove and dispose of existing concrete stairs.

Install new 5’ wide gate

12” ADS s=0.010
12” ADS s=0.102

1" = 5’

12/11/20

12/17/20 DD Documents

37
Remove two iron pins in concrete

Adjust elevations of existing concrete pad with pavers or tiles. This pad only.

Extend concrete retaining wall or adjust rock retaining wall as shown. See structural drawings for all retaining walls.

Existing sewer and storm pipes in this area to be maintained.
New stop sign and bar

New accessible spaces (2)

New sidewalk
MANNHOLE INFORMATION:

- Square grate, Approx. 35" x 35" on Frame 28.
- Square grate, Approx. 30" x 30" on Frame 35.
- Square grate, Approx. 24" x 24" on Frame 10.
- Square grate, Approx. 18" x 18" on Frame 10.
- Square grate, Approx. 15" x 15" on Frame 9.
- Square grate, Approx. 12" x 12" on Frame 10.
- Square grate, Approx. 8" x 8" on Frame 10.
- Square grate, Approx. 6" x 6" on Frame 10.
- Square grate, Approx. 4" x 4" on Frame 10.
- Square grate, Approx. 2" x 2" on Frame 10.

CATCH BASIN INFORMATION:

- Square grate, Approx. 36" x 36" on Frame 27.
- Square grate, Approx. 30" x 30" on Frame 27.
- Square grate, Approx. 24" x 24" on Frame 10.
- Square grate, Approx. 18" x 18" on Frame 10.
- Square grate, Approx. 15" x 15" on Frame 9.
- Square grate, Approx. 12" x 12" on Frame 10.
- Square grate, Approx. 8" x 8" on Frame 10.
- Square grate, Approx. 6" x 6" on Frame 10.
- Square grate, Approx. 4" x 4" on Frame 10.
- Square grate, Approx. 2" x 2" on Frame 10.
- Square grate, Approx. 2" x 2" on Frame 10.

NOTES:

Survey information was obtained on a boundary survey performed during September/October 2014. See referenced maps.

Georeferenced site plan based on reference maps provided by Burlington School District or the City of Burlington.

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**Construction Notes**

1. The markings and inclusion of construction shall conform to the latest standards of the City of Burlington and the Agency of Transportation. All work must be in conformance with all pertinent state and local laws, codes, and regulations. All work shall be in accordance with specifications and contract documents.

2. All work shall be in accordance with specifications and drawings. All work shall be completed and inspected by the City Engineer and approved in writing before any payment is made. All work shall be completed in accordance with the specifications and contract documents.

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**BURLINGTON HIGH SCHOOL\n** BURLINGTON, VERMONT

**General Water Main Notes:**

1. All work shall be in accordance with specifications and drawings. All work shall be completed and approved by the City Engineer and approved in writing before any payment is made. All work shall be completed in accordance with the specifications and contract documents.

2. All work shall be in accordance with specifications and drawings. All work shall be completed and approved by the City Engineer and approved in writing before any payment is made. All work shall be completed in accordance with the specifications and contract documents.

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**Crosswalk Pavement Marking Details**

- New crosswalks will be installed as shown.
- Crosswalks will be painted with pedestrian符号.
- Crosswalks will be installed with reflectors.
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- Crosswalks will be installed with reflectors.
- Crosswalks will be painted with pedestrian symbols.
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Erosion Prevention and Sediment Control Notes

Winter Construction Requirements (October 15th - April 15th)

PERMIT REVIEW ONLY

164 Main Street, Suite 201 Colchester, VT 05446
T: (802) 878-0375                    F: (802) 878-9618
email@krebsandlansing.com

BURLINGTON HIGH SCHOOL
BURLINGTON, VERMONT

12/11/2020
TJB/SLM

XXX

REVISIONS
not to scale

Excavate 2 ft. deep sump trench (min). Backfill with 8" thick VAOT 704.17 crushed stone, Install Mirafi 140N, or approved equal, drainage fabric adjacent staging material, where applicable. Overlap Mirafi 500x stabilization fabric over drainage fabric.

General Grading and Site Work Notes

1. All site disturbed and all areas where the grading tools shall be graded and covered with a temporary or permanent cover to prevent erosion. The cover shall be at least 2 inches thick. Areas shall be graded to slopes of not more than 35 degrees.

2. All site disturbing activities shall be completed and excess fill removed from site before the first storm following grading.

3. Temporary construction access roads and parking areas shall be graded to minimize future maintenance needs.

4. All grading and construction operations shall be carried out in a manner to minimize erosion.

5. All areas disturbed shall be graded to minimize erosion.

6. All areas disturbed shall be immediately covered with a temporary or permanent cover to prevent erosion.

Temporary Unpaved Driveways

Temporary Unpaved Driveways shall be graded per the approved site plan and shall be covered with a temporary or permanent cover to prevent erosion.

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Contractor shall employ as many of these best management practices to prevent soil from leaving the construction site. If evidence is found of eroded soil leaving the construction site, the Engineer may direct Site Contractor to implement additional best management practices at no additional cost to Owner.