# UNIVERSITY OF VERMONT VIRTUE FIELD PHASE III IMPROVEMENTS

## DRAWING INDEX

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## PROJECT VICINITY MAP (BURLINGTON, VT)

![Project Vicinity Map](image_url)

## SITE PHOTO: UVM CAMPUS
(SOUTHWEST VIEW FROM DAVIS ROAD)

![Site Photo](image_url)

## PROJECT SITE LOCATION: UVM CAMPUS

![Project Site Location](image_url)

## VIEW OF UVM VIRTUE FIELD SUPPORT BUILDING

![View of UVM Virtue Field Support Building](image_url)
8" C900 PVC Waterline
Concrete Curb
CB 0146-21
Rim 402.60
Inv. in 395.90
Inv. out 395.80

Gas Meter
12" storm
CB 0146-23
Rim 402.30
Inv. in 397.30 (2-6" RD)
Inv. out 397.20

6" RD
Gas service

6" Roof Drain Inv.
398.00.
6" RD
6" RD
12" storm

CB 0146-22
Rim 402.55
Inv. in 396.70 (12"W)
Inv. in 397.30 (8"NE)
Inv. out 396.60

8" to 6" reducer.

6" C900

Handholes
6" waterline
12" storm
8" storm

6 ft. high chain-link fence with vinyl slats for screening

SITE GRADING PLAN

GENERAL GRADING NOTES

1. Proposed grades shall remain consistent with existing conditions.
2. All proposed modifications shall match existing slopes of reference.
3. The contractor shall ensure site grading plans comply with the requirements of the work. All changes shall be in accordance with the approved site plan.
4. The contractor shall grade all areas in the field prior to construction and submit the finished grades at any time.
5. The contractor shall be responsible for removing and the maintenance of site grading plans by grading contractor. The contractor shall submit copies of the site grading plans to the client.

JRP
DRD
08.16.19

JRP
100% OWNER REVIEW

UNIVERSITY OF VERMONT
VIRTUE FIELD - SUPPORT
BUILDING DESIGN DEPARTMENT
UNIVERSITY OF VERMONT
31 SPEAR STREET
MARSH HALL, SUITE 10
BURLINGTON, VT 05405

100% CONSTRUCTION DOCUMENTS
10/11/2019

A
95% OWNER REVIEW

B
100% CONSTRUCTION DOCUMENTS

JH
CC
10.11.19

100% CONTRACT
JH
CB
10.11.19

8/13/2019 5:46:50 PM
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08.16.19

08.16.19
**SITE DETAILS**

- **Drop Rod Foundation and Sleeve**
- **Steel Sleeve for Drop Rod, Located Per Plans**
- **Concrete Footing w/ 8" Rail 1" SQ Picket**
- **Gate Post Foundations**
- **See Structural Plans for Gate Post**

**WELDING PROCESS**

- **Weld on Box Hinge**
- **Bracket Options**

**COATING SYSTEM**

- **Acrylic Topcoat**
- **Epoxy Primer**
- **Zinc Phosphate Coating**
- **Uniform Zinc Coating**

**Values shown are nominal and not to be used for installation purposes. See product specification for installation requirements.**

**Bracket Options**

- **FLAT MOUNT**
- **UNIVERSAL BOULEVARD**
- **LINE BOULEVARD**

**Double Gate Arrangement**

- **RAIL**
- **RAIL**
- **RAIL**

**Height**

- **4' - 0" Min.**

**Components**

- **Gate Upright**
- **16" 14ga Picket**
- **1" 14ga Picket**

**Nom.**

- **3" (Latch Clearance)**
- **2" (Hinge Clearance)**

**Drop Rod Assembly and All Associated Hardware on Each Gate Leaf**

- **Provide Drop Rod Assembly and All Associated Hardware on Each Gate Leaf**

**Building Design**

- **BURLINGTON, VT 05405**
- **MARSH HALL, SUITE 10**
- **31 SPEAR STREET**

**UNIVERSITY OF VERMONT**

- **VERMONT UNIVERSITY OF**

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**Drawing No:**

- **AS SHOWN 23792 10/11/19**

**Scale:**

- **DRD JRP JRP 100% CONSTRUCTION 08.16.19**

**Issue Date:**

- **CC CC CC PM PM 95% OWNER REVIEW 10.11.19**

**Date**

- **By Submittal / Revision No. App'd. By Date**

**Checked By:**

- **Drawn By:**

**Designed By:**

- **10.11.19**

To be used according to the architectural drawing and all associated hardware on each gate leaf.