

TOWN OF WATERBURY ZONING PERMIT APPLICATION

Date: 10 15 2021 Application #: 095-21

Fees Paid: *645 + \$15 recording fee = *660

Parcel ID #: 100 - 3579

Tax Map #: 09 - 285.000

Please provide all of the information requested in this application.

Read the Zoning Regulations and familiarize yourself with the requirements. Failure to provide all the required information will delay the process of this application. Based upon the nature of the project you may need to submit additional information. For instructions on how to fill out this form please refer to the *Zoning Permit Application Instructions & Fee Schedule* available on the municipal website or at the municipal offices. Submit one copy of the completed application and a check payable to the *Town of Waterbury* according to the zoning fee schedule. For questions about the permit process, please contact the Zoning Administrator at 802-244-1018.

check payable to the <i>Town of Waterbury</i> please contact the Zoning Administrator a		g fee schedule. Fo	or questions about the permit process,
CONTACT INFORMATION			
APPLICANT Duncan McDougall, Exec Children's Literacy Found		PROPERTY OW c/o Jon Name: <u>Grace la</u>	NNER (if different from Applicant) nothan Grace, PE nvestment Properties, LLC.
Mailing Address: 1536 Loomis Hill Road		Mailing Address	s: 22 Union Street, Apt 1
Waterbury Center, V	Г 05677		Waterbury, VT 05676
Home Phone: (802) 244-0944		TIOTHC I HOME.	(802) 522-9789
Work/Cell Phone (802) 244-0944		Work/Cell Phon	ne: (802) 522-9789
Email: duncan@clifonline.org			acepropertiesvt.com
PROJECT DESCRIPTION Physical location of project (E911 address): _3579 Waterbury-\$	rowe Road	CHECK ALL THAT APPLY: NEW CONSTRUCTION Single-Family Dwelling Two-Family Dwelling
Lot size: 1.4 ac. Zoning District	: Town Commercial	(ТСОМ)	□ Multi-Family Dwelling
Existing Use: Vacant Proposition of project: The project pheadquarters. The facility will also inc	oroposes an office bu	uilding for the Cl	LiF □ Residential Building Addition □ Comm./ Industrial Building Addition
book storage and delivery.			☐ Accessory Structure (garage, shed) ☐ Accessory Apartment ☐ Porch / Deck / Fence / Pool / Ramp
	imated start date:Sur		 Development in SFHA (including repairs and renovation)
	ste water system: <u>on-</u> PROPOSED	site	Other
EXISITING Square footage: N/A Height: N/A	Square footage: 3,30	0 Height: 22'	USE ≰Establish new use
Number of bedrooms/baths: N/A	Number of bedrooms		oath 🗆 Change existing use
# of parking spaces: N/A	# of parking spaces:		☐ Expand existing use
Setbacks: front: N/A	Setbacks: front: 80'		☐ Establish home occupation ☐ OTHER
sides: N/A / rear: N/A	sides: 58' / 40'	rear:215'	☐ Subdivision (# of Lots:) ☐ Boundary Line Adjustment (BLA)
ADDITIONAL MUNICIPAL PI	ERMITS REQUII	RED:	☐ Planned Unit Development (PUD)
✓ Water & Sewer Allocation □ none of			□ Parking Lot□ Soil/sand/gravel/mineral extraction
[Additional State Pern	nits may also be requ	uired]	□ Other

Date created: Oct-Nov 2012 / Revised: July 2019

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SKETCH PLAN

Authorized signature:

Please include a sketch of your project, drawn to scale, with all required measurements - see *Zoning Permit Application Instructions*. You may use the space below or attach separate sheets. For plans larger than 11"x17" please provide a digital copy (pdf. file format) in addition to a paper copy.



See Attached plans

	the basis of the representations made herein all of which the ap	plicant swears to be complete and true.
	Dun Mil	10/13/21
	Applicant Signature Property Owner Signature	date ///3/2/ /date
CONTACT	Zoning Administrator Phone: (802) 244-1018	
	Mailing Address: Waterbury Municipal Offices, 28 North Main Str	eet, Suite 1, Waterbury, VT 05676
	Municipal Website: www.waterburyvt.com	
7- i Di-Mi	OFFICE USE ONLY	REVIEW/APPLICATIONS:
Review type: a	/Overlay: DRB Public Warning Required: □ Yes □ No Issued (effective 15-days later):	□ Conditional Use □ Waiver □ Site Plan
	:Decision Date:	U VUITUIOC
-	sued (effective 16-days later):	□ Subdv. □ BLA □ PUD
Final Plat due	(for Subdivision only):	Overlay:
Remarks & Co	enditions:	□ DDR □ SFHA □ RHS □ CMP □ Sign □ Other

Date:

SIGNATURES The undersigned hereby applies for a Zoning Permit for the use described in this application to be issued on



TOWN OF WATERBURY SITE PLAN REVIEW INFORMATION

Date:	Application #:
Fees Paid:	(\$15 recording fee already paid)
Parcel ID #:	AS ILL. PLANE
Tax Map #:	

This Site Plan Review information sheet supplements the Zoning Permit Application. Please provide all of the information requested on both forms. Read the Zoning Regulations and familiarize yourself with the requirements. Failure to provide all the required information will delay the process. Submit one copy of the completed forms and a check payable to the *Town of Waterbury* according to the zoning fee schedule. For questions about the permit process please contact the Zoning Administrator at 802-244-1018.

PROJECT DESCRIPTION

Brief description of project: ____ The project proposes a new building the will serve as the Children's Literacy Fund (CLiF) headquarters. The facility will also include a library area and garage for book storage and delivery, as well as other site improvements like parking and landscaping.

SITE PLAN REVIEW CRITERIA

Please utilize the check list to ensure your proposal addresses each relevant Site Plan Review criteria:

- X Adequacy of traffic access
- X Adequacy of circulation and parking
- X Adequacy of landscaping and screening (including exterior lighting)
- <u>n/a</u> Requirements for the Route 100 Zoning District
- X Special considerations for projects bordering Route 2, Route 100, or Interstate 89

SITE PLAN SUBMISSION REQUIREMENTS

Before an application for site plan review is considered complete, the applicant shall file a site plan, clearly drawn to the largest practical scale, showing the following:

- Location and dimensions of lot lines, names of adjacent landowners, all easements, utilities, and existing and proposed structures.
- All access to public streets or roads, parking and service areas, pedestrian walkways, curbs and stormwater drainage.
- Pedestrian and vehicular circulation, including parking lot layout, entrances to structures, signs, and lighting.
- Building elevations and footprints.
- Detailed site grading and landscaping, indicating existing and proposed trees, shrubs, and ground cover.
- Two copies of all plans.
- For plans larger than 11"x17" please submit a digital plan set in addition to the paper copy (pdf. file format).

CONTACT Zoning Administrator Phone: (802) 244-1018

Mailing Address: Waterbury Municipal Offices, 28 North Main Street, Suite 1, Waterbury, VT 05676

Municipal Website: www.waterburyvt.com



TOWN OF WATERBURY CONDITIONAL USE INFORMATION

__Application #: (\$15 recording fee already paid) Fees Paid: ___ Parcel ID #: _ Tax Map #:

This Conditional Use (and Setback Waiver) information sheet supplements the Zoning Permit application. Please provide all of

the information requested on each form. Read the Zoning Regulations and familiarize yourself with the requirements. Failure to provide all the required information will delay the process. Submit one copy of the completed forms and a check payable to the Town of Waterbury according to the zoning fee schedule. For questions about the permit process, please contact the Zoning Administrator at 802-244-1018.

PROJECT DESCRIPTION

Brief description of project: The project proposes a new building the will serve as the Children's Literacy Fund (CLiF) headquarters. The facility will also include a library area and garage for book storage and delivery, as well as other site improvements like parking and landscaping.

CONDITIONAL USE CRITERIA

Please respond to the following; you may answer on a separate sheet and attach additional pages and supporting materials:

1. Describe how the proposed use will not have an undue adverse impact on the capacity of existing or planned community facilities to accommodate it (including roads and highways, municipal water or sewer systems, school system, fire protection services):

See the attached Cover Letter & Narrative.

2. Describe how the proposed use will not have an undue adverse impact on the character of the area affected as defined by the Municipal Plan and the zoning district in which the proposed project is located:

See the attached Cover Letter & Narrative.

3. Describe how the proposed use will not violate any municipal bylaws and ordinances in effect:

See the attached Cover Letter & Narrative.

4. Describe any devices or methods to prevent or control fumes, gas, dust, smoke, odor, noise, or vibration:

See the attached Cover Letter & Narrative.

For removal of earth or mineral products which is not incidental to a construction, landscaping, or agricultural operation, a removal project must meet specific conditions outlined within Section 302 of the Waterbury Zoning Regulations. Are the conditions included within the Application Submittals?

See the attached Cover Letter & Narrative.

CONTACT Zoning Administrator Phone: (802) 244-1018

Mailing Address: Waterbury Municipal Offices, 28 North Main Street, Waterbury, VT 05676

Municipal Website: www.waterburyvt.com





October 15, 2021

Steve Lotspeich Community Planner / Zoning Administrator Town of Waterbury 28 North Main Street Suite #1 Waterbury, VT 05676

RE:

CLiF Headquarters – 3575 Waterbury-Stowe Road

Site Plan & Conditional Use Review

Dear Mr. Lotspeich:

Trudell Consulting Engineers hereby submits the enclosed information and documentation on behalf of the Children's Literacy Foundation (CLiF) (the "Applicant") for a Zoning Permit, including Site Plan and Conditional Use Review on the property located at 3575 Waterbury-Stowe Road in Waterbury Center.

This letter addresses the requested information per the Town and Village of Waterbury Zoning Regulations (the "Regulations") dated May 16, 2016 and includes the following information: brief narratives of (A) the project, (B) CLiF and its mission, and the (C) project architecture; as well as the (D) site plan requirements, (E) conditional use criteria, and (F) a list of submission elements.

A completed Zoning Plan Application with the requisite fee has also been submitted.

A. Project Description

The ±1.32-acre parcel is located at 3575 Waterbury-Stowe Road in Waterbury Center. The project parcel is in the Town Commercial (TCOM) zoning district. The parcel is currently vacant and unused but contains the foundation of previously razed 3-story house and auction barn, septic system, existing sign. There are two curb-cuts on the parcel along Waterbury-Stowe Road (VT Route 100). A Class II Wetland is present on the western side of the parcel that will be protected as will the associated 50' wetland buffer.

The project proposes a new building that will serve as the CLiF headquarters and also include a book storage and garage space. The site development includes a driveway and parking for 14 vehicles on the site, sidewalks, an outdoor patio and sitting space, and landscaping.

Site access will be reduced to one curb cut at the north end of the parcel that will also provide residential access for the neighboring parcel to the north, as requested by the adjoining property owner; the second curb cut (to the south) will be removed. Parking is located west of the building and will be well buffered from the road.

The plants selected for the project are species common and familiar to the Vermont landscape and will help the project to blend and fit into the historic context of the Waterbury surroundings, like maples,



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hydrangea, summersweet, mountain laurel, and arborvitae, among others. A line of maple trees along the east side of the parcel will provide fall color as well as break up the façade of the building from the road, referencing historic maple tree-lined roads. The ornamental plantings will provide seasonal interest of fall color, flowers, and berries. A majority of native plant species have been selected that that will support local pollinators. A rain garden is proposed at the west side of the parking lot to capture runoff and provide aesthetically pleasing stormwater management practice. Lawn space has been provided along the front (street side) of the building to accommodate occasional fundraising and as outdoor gathering space, and the proposed sign will have a low stone wall at the base. Pole-mounted light fixtures are proposed in the parking area, with bollard lights placed along the parking-adjacent sidewalk. Wall-mounted fixtures on the building, like those in the parking area, will be downcast and provide light for safety and access.

Domestic water service for the building will be provided by the Town of Waterbury municipal system by way of a new service connection. Wastewater will be treated through an on-site septic system located to the southwest of the building.

B. Children's Literacy Foundation

The Children's Literacy Foundation (CLiF) is a Waterbury based nonprofit organization whose mission is to inspire a love of reading and writing among low income, at risk and rural children up to age 12 throughout New Hampshire and Vermont. Its hallmark programs involve local authors making presentations in schools and libraries after which each child gets to pick out and keep two brand new children's books. CLiF gives away approximately \$1 million worth of children's books to about 10,000 children each year.

Since its founding in 1998, CLiF has operated out of the home of its executive director and founder, Duncan McDougal, storing books in a rabbit warren of basement, garage and ground floor spaces. Two years ago, CLiF began looking for a new home. It focused on Waterbury and Waterbury Center because of its strong ties to the community including the many volunteers who have sorted books and otherwise helped CLiF to operate and grow. Black River Design has designed a building which will allow CLiF to continue to grow in an attractive, efficient, one story facility.

CLiF will transform a vacant site in a prominent part of Waterbury Center into an attractive, landscaped property. Every effort has been made to create a facility where CLiF can store, sort and distribute children's books efficiently while fitting in with the surroundings. The front of the building will have a gabled roof, trucks will unload at the side or inside the building and parking will be at the back of the site.

C. Project Architecture

The proposed CLiF headquarters site is in the village part of Waterbury Center. The design of the proposed building is intended to fit in with the rural village character of Waterbury Center. Instead of

2 of 6



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urban, attached buildings, that line up along a sidewalk, as in Waterbury Village, the buildings in Waterbury Center are a mix of farm houses, barns and utility buildings, churches and some modern strip development tourist attractions and automobile repair and storage facilities all with varying building setbacks from Route 100.

The proposed CLiF building, as seen from the road, is a simple gabled form that resembles a small barn or agricultural shed as are commonly mixed into rural village settings, either behind or in between the more formal houses. It is intended have a quiet presence from the road, as is appropriate to its function, and in contrast to many of the touristic businesses along Rte. 100. The east, street facing elevation is located above the east wall of the foundation of the historic Flato house that formerly occupied the site. The street facing wing contains a garage to the north with storage and work space to the south. To the west, behind the barn-like front, and not visible from the road, the administrative wing extends into the site with a simple monopitch roof form that slopes to the south to enable roof mounted photovoltaic panel installation, while also directing snow and rain away from the main entrance to the building. The administrative wing is located to provide shelter from the noise and traffic of Rte. 100 and will have extensive glazing to provide natural light and connection to the natural setting in back for the staff.

The building material palette will employ typical rural building materials to fit in with the village setting: the walls will be clad in vertical board and batten siding with a standing seam metal roofing matching the majority of buildings in the direct vicinity.

D. Site Plan Review Criteria

Adequacy of traffic access

Traffic access to the parcel will be via one curb cut, reduced from the two existing curb cuts, that will serve as the single access point located at the north end of the parcel on Rte. 100. This location allows for the greatest site distances when entering and existing the site. Evening Peak Hour traffic is calculated using the Institute of Transportation Engineers ITE Trip Generation Manual, 10th Edition, for a "Small Office Building" (Land Use 712). An office of this size is expected to generate approximately 19 PM Peak Hour vehicle trips, distributed as 11 exiting vehicles and 8 entering vehicles. A Highway Access and Work Permit from VTrans will be required for the modifications to the driveway and water connection work that will take place within their Rte 100 Right-of-Way.

Adequacy of circulation and parking

178 Bluer Fack Road William AT 05495 802 879 6331.

Circulation and parking on the site are on the north side of the building and provides parking for 14 vehicles, two of which are demarcated as accessible parking spaces. The parking and circulation will be adequate for the 6 employees, estimated 4 volunteers, as well as any guests that may be onsite. A garage space is provided for storage and unloading of book deliveries.



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Adequacy of landscaping and screening (including exterior lighting)

The proposed landscape plan will fit the historic character of the area by using plants that are often found in classic Vermont landscapes, like the line of maple street trees, and the foundation plantings of hydrangeas, summersweet, and arborvitae. The plantings on the east, street side of the parcel will help to break up the building façade and soften views of the project. The plants have also been selected to provide a variety of season interest, and a focus on planting a majority native species. A rain garden has also been included to capture run off from the parking lot and it will provide another area of visual interest and pollinator habitat.

Site lighting consists of three downcast pole-mounted LED fixtures mounted at a height of 15 ft along the north edge of the parking area. Five decorative, LED illuminated bollards will follow the sidewalk at the south edge of the parking area. Building mounted fixtures are also full cut-off LED mounted at or near each ingress/egress door. Lighting specifications are included with this submittal.

Requirements for the Route 100 Zoning District

Not applicable, the project is not located in the Route 100 Zoning District.

Special considerations for projects bordering Route 2, Route 100, or Interstate 89

Special considerations are found in <u>Section 301</u> (j) of the Regulations and include ensuring the screening of parking and building facilities, safe access and limited curb cuts, and adequate landscaping. The project addresses these considerations by reducing the number of curb cuts on the parcel to one, providing landscaping and plantings on the Route 100 side of the building that will help to buffer the project, and locating the parking west of the building on a slight slope that is going down and away from the road, which utilizes the natural landform to further screen the parking from the road.

E. Conditional Use Criteria

1. Describe how the proposed use will not have an undue adverse impact on the capacity of existing or planned community facilities to accommodate it (including roads and highways, municipal water or sewer systems, school system, fire protection services):

The project will not have an undue adverse impact on the capacity of the existing or planned community facilities. The new facility will connect to the municipal water system via the existing water mains that run along Route 100. The project will not result in a significant increase of traffic. Wastewater will be treated onsite with a proposed septic sanitary treatment. Wastewater demand is anticipated to be 150 gallons per day (GPD), per the State of Vermont Wastewater System Rules. The demand is based on a design flow accommodating 6 employees and 4 volunteers. See C3-01 Utility Plan for additional information.



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2. Describe how the proposed use will not have an undue adverse impact on the character of the area affected as defined by the Municipal Plan and the zoning district in which the proposed project is located:

The project will not have an undue adverse impact on the character of the area. The parcel is in the Town Commercial (TCOM) Zoning District. The project meets the dimensional requirements for the district and proposes uses that are permitted, pending conditional use approval. The building utilizes building materials that fit in the village setting (vertical board and batten siding and a standing seam roof) and landscaping that is consistent with the historic character of the area.

The design of the site and architecture addresses the relationship of the building to the street, and adjacent parcels which include residences, small retail and office businesses, a church and a storage unit. The northeast portion of the parcel includes an area of Class II wetland - all proposed development will be located outside of the 50' wetland buffer zone to preserve natural resources onsite.

With regard to the Municipal Plan, the project is located in the Mixed Use: Commercial/Industrial Zone of the Waterbury Center Growth Center per the Future Land Use Map. The project aligns with the goals of the Waterbury Municipal Plan in hosting a mix of commercial uses in Waterbury Center by creating community facilities, regional employment, and contributing to the character of the Growth Center.

3. Describe how the proposed use will not violate any municipal bylaws and ordinances in effect:

The project will meet municipal bylaws and ordinances. The project complies with the dimensional requirements, setbacks, lot coverage, site access, sign, parking, and landscaping requirements as described in the Regulations.

4. Describe any devices or methods to prevent or control fumes, gas, dust, smoke, odor, noise, or vibration:

The project will not create fumes, gas, dust, smoke, odor, noise, or vibration once construction is complete. Any disturbance that is created during construction will be controlled using best practices to reduce and limit any construction impacts from the project.

5. For removal of earth or mineral products which is not incidental to a construction, landscaping, or agricultural operation, a removal project must meet specific conditions outlined within Section 302 of the Waterbury Zoning Regulations. Are the conditions included within the Application Submittals?

This is not applicable to the project as no removal of earth or mineral products is proposed.



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F. List of Submission Elements

- 1. Cover letter and narrative (this document)
- 2. Completed Zoning Permit Application Form
- 3. Complete Conditional Use Application Form
- 4. Completed Site Plan Application Form
- 5. Lighting Specifications
- 6. Architectural Floorplan and Elevations:

A101 Floor Plans

A400 Building Elevations

A401 Building Elevations

- 7. CLiF 3D Renderings
- 8. Civil Plans and Drawings

C0-00 Cover

C1-00 Legend & Notes

C1-01 Existing Conditions + Demolition Plan

C2-01 Overall Site Plan

C2-02 Grading and Stormwater Plan

C3-01 Utility Plan

C8-01 Water Details

C8-02 Wastewater Details

C8-03 Site Details

C8-04 EPSC Low Risk Handbook Sheet 1

C8-05 EPSC Low Risk Handbook Sheet 2

L1-01 Landscape Plan

LI1-01 Lighting Plan

9. Boundary Plat by Little River Survey Company

If you have any questions or need additional information, please do not hesitate to contact me directly at (802) 879-6331 x101 or by email at john.pitrowiski@tcevt.com.

Sincerely.

John Pitrowiski, PE

Trudell Consulting Engineers

12 Mapleville Depot Road St. Allarm VT 05478 802 528 5116

CLIF HEADQUARTERS

3575 WATERBURY-STOWE ROAD WATERBURY CENTER, VERMONT



THE PURPOSE OF THIS PROJECT IS TO DEVELOP AN OFFICE BUILDING FOR THE CLIF HEADQUARTERS. THE PROJECT WILL UTILIZE MUNICIPAL WATER AND ON-SITE SEWER.

Applicant: Duncan McDougall, Executive Director Children's Literacy Foundation 1536 LOOMIS HILL ROAD **WATERBURY CENTER, VT 05677** (802) 244-0944

Architect: **BLACK RIVER DESIGN** 73 MAIN STREET MONTPELIER, VT 05602 Engineer: TRUDELL CONSULTING ENGINEERS (TCE) 478 BLAIR PARK ROAD WILLISTON, VT 05495 (802) 879-6331

PERMIT SUBMISSION SET (NOT FOR CONSTRUCTION)

Sheet List Table

Sheet Number	Sheet Title
C0-00	COVER
C1-00	LEGEND & NOTES
C1-01	EXISTING CONDITIONS + DEMOLITION PLAN
C2-01	OVERALL SITE PLAN
C2-02	GRADING AND STORMWATER PLAN
C3-01	UTILITY PLAN
C8-01	WATER DETAILS
C8-02	WASTEWATER DETAILS
C8-03	SITE DETAILS
C8-04	EPSC LOW RISK HANDBOOK SHEET 1
C8-05	EPSC LOW RISK HANDBOOK SHEET 2
LA-01	LANDSCAPE PLAN
LA-02	LANDSCAPE DETAILS
LI-01	LIGHTING PLAN

USE AND INTERPRETATION OF THE DRAWINGS

LAST REVISED: 10/15/2021 ISSUED FOR PERMIT

TCE PROJECT NO: 21-143

PERMIT DESCRIPTION: PARCEL ID: 100-3579





		LEGEND	
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SOME INFORMATION MAY BE PROVIDED BY OTHERS AND COULD BE SHOWN WITH A DIFFERENT SYMBOL NOT SHOWN ON THIS EGEAD. HOWEVER, THEY ARE LABELED ON RESPECTIVE PLANS, IN SOME CASES A CHANGE IN SCALE OR PRINTER CAN ALTER INFORMATION TO NOT SHOW AN EXACT MATCH ON THIS LEGEND, IF ANY QUESTIONS EXIST CONTACT THE ENGINEER TO CLARIFY. ADDITIONAL LEGEND INFORMATION IS SUPPLIED SEPARATELY ON EROSION CONTROL PLANS AND SOME SURVEY PLATS.

SPECIAL NOTE: FOR CLARITY, ALL ORIGINAL COLOR SHEETS MUST BE REPRODUCED IN COLOR

CONSTRUCTION NOTES FOR CONTRACTOR & CLIENT/OWNER:

CONTRACT DOCUMENTS: THESE PLANS WERE PREPARED BY TRUDELL CONSULTINGS PROMPTED TO BE USED IN CONJUNCTION WITH THE STANDARD GENERAL CONDITIONS OF THE CONSTRUCTION CONTRACT. 4C 760 PREPARED BY THE ENGINEERS JOINT CONTRACT DOCUMENTS COMMITTER (SECOL). A LISTS POTION. CONTRACT AS A AVAILABLE AT WAVE MEDIC OF CONTRACT DOCUMENTS COMMITTER (SECOL). A LISTS POTION. CONTRACT AS A AVAILABLE AT WAVE MEDIC OF CONTRACT DOCUMENTS COMMITTER (SECOL).

- UNDERGROUND IMPROVEMENTS: THE LOCATION OF EXISTING UNDERGROUND UIR-TIES AND IMPROVEMENTS SHOWN ARE ASSUMED BASED ON RESEARCH. LITLUITY PLANS PROVIDED BY OTHERS, AND/OR SURFACE EVIDENCE AVAILABLE AND WERE OBTAINED IN A MANNER CONSISTENT WITH THE ORDINARY STANDARD OF PROFESSIONAL CARE AND HAVE NOT BEEN INDEPENDENTLY VERTIED BY THE OWNER OR THE DESIGN ENGINEER.
- 3. DIFFERING SUBSUBFACE OF PHYSICAL CONDITIONS: IF CONTRACTOR RELEVES THAT ANY SUBSPACE OF PHYSICAL CONDITION AT OR CONTROLL CONDITION TO THE STET THAT IS UNCOVERED OR REVEALED EITHER [1] IS OF SUCH A NATURE AS TO ESTABLISH HAI ANY TECHNICAL DATA'
 ON MIRCH CONTRACTOR RELIED IS MATERIALLY PROM CHAINS THAT ANY SUBSPACE OF PHYSICAL CONDITION TO THE PLANS/CONTRACT DOCUMENTS OR [3] DIFFES MATERIALLY PROM THAT SHOWN OF INDICATED IN THE PLANS/CONTRACT DOCUMENTS. OR [3] DIFFES MATERIALLY PROM THAT SHOWN OF INDICATED IN THE PLANS/CONTRACT DOCUMENTS. THAT SHOWN OF INTICE THAT SHOWN OF INT
- 4. UTILITIES: PRIVATE AND PUBLIC UTILITIES SUCH AS ELECTRIC, TELEPHONE GAS, CABLE, FIRER OPTIC ETC. ARE THE RESPONSIBILITY OF THE RESPECTIVE UTILITY COMPANY, ANY INFORMATION SHOWN BY ICE SHOULD BE CONSIDERED PRELIMINARY USUALLY TO ASSIST WITH PERMIT FINAL DESIGN, CONSTRUCTION AND MAINTENANCE ARE THE RESPONSIBILITY OF RESPECTIVE UTILITY COMPANY.
- 5. DIGSASE IN ACCORDANCE WITH VERMONT STATE LAW [VSA TITLE 3D CHAPTER 86 AND P38 RULE 3,800] THE CONTRACTOR SHALL BE RESPONSIBLE TO CONTACT DIGSAFE VSTEMS, INC. "DIGSAFE" AT LEAST AB HOURS, EXCLUDING SATURDAYS, SUNDAYS, AND LEGAL HOUDA BUT NOT MORE THAN 30 DAYS REFORE COMMENCING EXCAVATION ACTIVITIES, EXCEPT IN AN EMERGENCY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PRE-MARKING THE SITE AND MAINTAINING DESIGNATED MARKINGS. FOR MORE INFORMATION ON DIGSAFE REQUIREMENTS SEE WWW DIGSAFE.COM, OR (CALL 81 I).
- 4. JOSSITE SAFETY, NETHER THE PROFESSIONAL ACTIVITIES OF TRUDELL CONSULTING ENGINEERS (TCE), NOR THE PRESENCE OF TCE OR ITS EMPLOYEES AND SUB-CONSULTANTS AT A CONSTRUCTION STE, SHALL RELEVE THE GENERAL CONTRACTOR AND ANY OTHER ENTITY OF THEM OF THE OWNER OF CONSULTANTS AND EXPONENTIAL STEEL OF THE OWNER OF CONSULTANTS AND EXPONENTIAL STEEL OF THE OWNER OF CONSULTANTS AND EXPONENTIAL OF THE OWNER OF CONSULTANTS AND EXPONENTIAL OF THE OWNER O
- 2. CODES AND STANDARDS COMPLIANCE, ICE SHALL EXERCISE USUAL AND CUSTOMARY PROFESSIONAL CARE IN ITS EFFORTS TO COMPLY WITH CODES, STANDARDS, REGULATIONS AND ORDINANCES IN EFFECT, THE OWNER ACKNOWLEDGES THAT SUCH REQUIREMENTS MAY BE SUBJECT TO VARIOUS AND CONTRADICTORY NUTERPRETATIONS. ICE, THEREFORE, WILL USE ITS REASONABLE PROFESSIONAL EFFORTS AND JUDGMENT TO INTERPRETA PPUCABLE REQUIREMENTS AS THEY APPLY TO THE PROJECT. ICE, HOWEVER, CANNOT AND DOES NOT WARRANT OR GUARANTEE THAT THE PROJECT WILL COMPLY WITH ALL DIFFERENTIANS OF SUCH REQUIREMENTS.
- CONSTRUCTION OMERIVATION: TICE MAY VIST THE PROJECT AT APPROPRIATE INTERVALS DURING CONSTRUCTION TO BECOME GENERALLY FAMILIAR MITH THE PROJECT RAND QUALITY OF THE CONTRACTOR'S WORK AND IO GETERMINE IF THE WORK IS PROJECTIONING IN GENERAL ACCORDANCE WITH THE CONTRACT DOCUMENTS. THE OWNER HAS NOT RETAINED TOE TO MAKE DEFAULD INSPECTIONS OR TO PROVIDE DEPAUSIVE OR CONTINUOUS PROJECT REVIEW AND OBSERVATION SERVICES. TICE DOES NOT QUARANTEE THE PERSORMANCE OF, AND SHALL NOT HAVE RESPONSED ANY OWNER ON THE ACTS OR OMISSIONS OF ANY CONTRACTOR, SUB-CONTRACTOR, SUPPLER OR ANY OTHER CRITITY SURVISING MATERIALS OF PERFORMINGS ANY FROM RECORD TO SHALL NOT SUPPLIES DEFAULD OVER THE OWNER OF THE PROJECT TO SHALL NOT SUPPLIES DEFAULD. THE OWNER DESIRES MORE DETERMINE PROJECT OBSERVATION OF FULL TIME PROJECT REPRESENTATION. THE OWNER DESIRES MORE DETERMINE PROJECT OBSERVATION OF FULL TIME PROJECT REPRESENTATION. THE
- 9. THE CONTRACTOR SHALL REPART/RESTORS ALL DISTURBED AREAS (ON OR OF THE STEE) AS A DIRECT OR INDIRECT RESULT OF THE CONSTRUCTION, ALL GRASSED AREAS SHALL BE MAINTAINED UNTIL FULL VEGETATION IS ESTABLISHED. MAINTAIN ALL TREES OUTSIDE OF CONSTRUCTION LIMITS.
- 10. IN ADDITION TO THE REQUIREMENTS SET IN THESE PLANS AND SPECIFICATIONS, THE CONTRACTOR SHALL COMPLETE THE WORK IN ACCORDANCE WITH ALL PERMIT CONDITIONS, LOCAL PUBLIC WORKS STANDARDS AND ALL CONSTRUCTION SAFETY REGULATIONS.
- 11. ANY DEWATERING NECESSARY FOR THE COMPLETION OF THE STIEWORK SHALL BE CONSIDERED AS PART OF THE CONTRACT AND SHALL BE THE CONTRACTOR'S RESPONSIBILITY
- 12. IF THERE ARE ANY CONFLICTS OR INCONSISTENCIES WITH THE PLANS OR SPECIFICATIONS, THE CONTRACTOR SHALL CONTACT THE ENGINEER FOR VERIFICATION BEFORE WORK CONTINUES ON THE ITEMIS) IN QUESTION.
- 13. SEWER LATERAL CONNECTIONS ARE SOMETIMES NOT SHOWN FOR CLARITY. CONTRACTOR TO CONSULT WITH ENGINEER AND SUPPLY BENDS, CLEANOUTS, ETC. AS NECESSARY TO FACILITATE PROPER CONNECTION BETWEEN FOUNDATION WALL AND SEWER MAIN LINE
- 14. CONTRACTOR IS RESPONSIBLE FOR COORDINATION WITH ALL RELEVANT PARTIES (INCLUDING, BUT NOT LIMITED TO OWNER, ARCHITECT AND LITLIFF COMPANIES) TO DETERMINE FINAL LAYOUT AND DESIGN.
- 15 DESIGN AND CONSTRUCTION OF PEDESTRIAN WALKS, RAMPS AND DECKS BETWEEN BUILDINGS AND PARKING LOTS IS PROVIDED BY THE ARCHITECT AND INCORPORATED INTO THE BUILDING DESIGN, UNLESS INDICATED OTHERWISE.
- 16 ALL WATER LINE TAPS SHALL BE LIVE TAPS; EXISTING WATER LINE MUST REMAIN IN SERVICE DURING CONNECTION, UNLESS INDICATED OTHERWISE.
- 17. ROOF DOWNSPOUT CAN CONNECT TO ROOF DRAIN MANIFOLD (RD) AS DETERMINED BY ARCHITECT AND OWNER THIS CONNECTION PIPE IS INCLUDED AS PART OF THE DESIGN PLAN BUT NOT SHOWN TO ALLOW FLEXBUTT IN LOCATION AS NETBED.
- 18 THRUST BLOCKS FOR PRESSURE LINES ARE NOT SHOWN FOR CLARITY PURPOSES. PROVIDE THRUST BLOCKS AT ALL BENDS. TEE AND REDUCES. PROJECT ENGINEER TO OBSERVE ALL THRUST BLOCKS PRIOR TO BACKFILL
- 19. WATER MAIN OPERATED AT HIGH PRESSURE, ALL BUILDINGS SHALL CONFIRM STATIC INTAKE PRESSURE AND PROVIDE PRESSURE-REDUCING VALVES AS DEEMED APPROPRIATE BY THE MECHANICAL ENGINEER (OR ARCHITECT.)
- 20 CONTRACTOR TO SUPPLY DAYLIGHT PIPING FOR FOOTING DRAINS WITHIN CONSTRUCTION LIMITS. THE EXACT LOCATION MAY NOT BE CRITICAL. COORDINATE WITH OWNER AND PROJECT ENGINEER.
- 21. FOOTING DRAINS AROUND BUILDING MAY BE SHOWN BY OTHERS (BECAUSE IT IS WITHIN THE S. ZONE AROUND BUILDING), FOOTING DRAINS AND PIPE TO DAYUGHT SHALL BE INCLUDED EVEN IF NOT SHOWN. DAYLIGHT PIPE LOCATION TO SWALE MAY NOT BE CRITICAL SO LONG AS IT DOES NOT CREATE ANY CONTRICT WITH OTHER UILITIES, OR INPACT ENVIRONMENTALLY SENSITIVE AREAS SUCH AS WETLANDS.
- 22 SEVER CONNECTIONS TO EXISTING MANHOLES SHALL INCLIDE WATERTIGHT CONNECTIONS, REFORMING INVERT TO PROVIDE SMOOTH FLOW STREAM AND TESTING TO ENSURE STRUCTURE IS WATERTIGHT. IF AN EXISTING MANHOLE IS FOUND NOT TO BE WATERTIGHT IT SHALL BE EXPOSED AND REPARED ON THE OUTSIDE PRICE TO CONNECTION TO EXISTING MANHOLES, SUBMIT SHOP DRAWINGS ON CORE LOCATION, ANY REQUIRED PRING (FOR DROP MANHOLES) AND CHANGES TO INVERT FORM.
- 23 FINAL RIMS OF SEWER MANHOLES AND WATER VALVES SHALL BE CONFIRMED AND COORDINATED WITH FINAL SITE GRADING MINOR ADJUSTMENTS FROM DESIGN GRADES MAY BE REQUIRED BY OWNER OR ENGINEER AND SHALL BE INCLUDED.
- 24 ROCK REMOVAL WORK FOR BOULDERS UNDER 2.5 CUBIC YARDS IS INCLUDED AS PART OF EXCAVATION. ANY ROCK REMOVAL FOR 2.5 CUBIC YARDS OR GREATER SHALL BE TREATED AS LEDGE REMOVAL. THIS SHOULD BE REVIEWED AND AGREED UPON BY OWNER PRIOR TO CONDUCTING ROCK REMOVAL.
- 25. THE GENERAL CONTRACTOR IS REQUIRED TO CONFORM TO THE STRICTEST INTERPRETATION OF THE CONTRACT DRAWING. SPECIFICATION, PERMITS AND CONSTRUCTION CONTRACT, ALL EARTH MATERIAL RECEIVED OR DISPOSED FROM OUTSIDE SOURCES SHALL COMPLY WITH APPLICABLE PERMITS AND REQUIRATIONS, SHOP DRAWING SUBMITTALS SHALL INCLUDE CONTRACTOR'S CERTIFICATION STATEMENT OF COMPLIANCE AND COPIES OF RELEVANT PERMITS FOR OUTSIDE SOURCES.
- 26. CONTRACTOR SHALL PAY FOR ALL REQUIRED IESTING, THIS SHALL INCLUDE BUT IS NOT LIMITED TO: SOIL TESTING, COMPACTION TESTING, SEVE ANALYSIS, CONCRETE TESTING, ASPHALT PENETRATION TESTING, BACTERIOLOGICAL TESTING FOR WAIER AND OTHER TESTING AS PART OF STANDARD PRACTICE FOR A CONSTRUCTION PROJECT OF THIS NATURE, UNLESS INDICATED OTHERWISE AND APPROVED BY THE OWNER.
- 27. ALL ADA ACCESSIBLE WALKWAYS CANNOT EXCEED 5% RUNNING SLOPE AND 2% CROSS SLOPE. RAMPS CANNOT EXCEED 8.33% RUNNING SLOPE AND 2% CROSS SLOPE, AND HANDICAP PARKING STALLS AND ACCESS ASLES CANNOT EXCEED 2% SLOPE IN ANY DIRECTION PRIOR TO CONSTRUCTION, CONTRACTOR STALL NOTIFY ENGINEER OF ANY DIRECTION PRIOR

USED BECOMES A BREE SUMMARY OF CONSTRUCTION PHASE REQUIREMENTS. INIS LIST IS NOT INTENDED TO BE ALL-INCLUSIVE. CONSTRUCTION SPECIFICATIONS, PREMIT REQUIREMENTS AND SUBSEQUENT CONTRACTUAL AGREEMENTS FROM PARTIES INVOLVED SHALL PREVAIL

PRE CONSTRUCTION

- PRE CONSTRUCTION

 OWNER TO ESTABLISH SCOPE OF SERVICES WITH PROJECT ENGINEER(S)

 OWNER TO IDENTIFY WORK SCOPE AND SCHIEDLE

 UPON OWNER ROUSES. TENGERS WILL ASSET WITH CONTRACTOR BIO AND SELECTION PROCESS

 ENGINEER TO FINALIZE PLANS FOR CONSTRUCTION READWESS INCLUDING SPECIFICATIONS

 METERING ERTWEEN OWNER. ENGINEERING, CONTRACTORIS), ARCHITECTIS, REGULATORY AUTHORITIES

 AND OTHER PERSINEER PARSIES TO REVIEW AND ESCUSSI THE WORK.

- CONTRACTOR TO IDENTIFY SUPERINTENDENT WITH AUTHORITY TO MAKE DECISIONS CONTRACTOR TO IDENTIFY SUBCONTRACTORS
- CONTRACTOR TO ESTABLISH SCHEDULE
 CONTRACTOR TO DESIGNAIE RESPONSIBLE PERSONNEL
 CONTRACTOR TO CONTRACTOR COLDULE FOR REIS, CHANGE ORDERS, EXTRAS AND PAY REQUESTS
 CONTRACTOR TO SUBMIT SHOP DRAWINGS
 CONTRACTOR TO OUTLINE SAFETY, SECURITY, AND WORKING HOURS
 CONTRACTOR OR OWNER TO (DENTIFY TESTING COMPANY)

CONSTRUCTION PHASE

- UNSIDEL INFORMED, SUPPLED BY OWNER AND CONTRACTOR RESPONSIBLE FOR LAYOUT
 PROJECT ENGINEER TO ESTABLISH BENCHMARK AND IN SOME CASES INITIAL STITL AYOUT
 DUCLUSS RESIDENCIONS SUCH AS BUT NOT IMITED TO, WELL ANDS OR TREE LINE
 BENEWE MISTING AND REQUIRED PERMITS
 DIGSAFE AND PERMIT INIMASE!
 ADDITIONAL UNDERGROUND LAYOUT BY PRIVATE COMPANY

- DISCUSS RESISION CONTROL

 OWNER TO PROVIDE PROJECT ENGINEER TO OBSERVE CONSTRUCTION PERIODICALLY, DURING
 CRITICAL PHASES AND TESTING
 WEEKTY JOB MEETINGS DURING CONSTRUCTION UNLESS INDICATED OTHERWISE
- OWNER TO PROVIDE PROJECT ENGINEER TO REVIEW AND DISCUSS PLANS, ANSWER QUESTIONS. RESPOND TO CHANGES, APPROVE SUBMITTALS, AND OTHER BUSINESS COMMON TO CONSTRUCTION
- ENGINEER TO OBSERVE TESTING AND COLLECT RESULTS
- ENGINEER TO DISSERVE TESTING AND COLEECT RESULTS
 OWNER AND CONTRACTOR TO COMPLY WITH PERMITS
 CONTRACTOR CERTIFICATION (PROVIDED BY CONTRACTOR)
 PICTURE AND RECORD DRAWINGS (PROVIDED BY CONTRACTOR)

RECORD DRAWING REQUIREMENTS:

- TES TO ALL BENDS, VALVES, JOINTS, CONNECTIONS AND DESIGN FEATURES SHALL BE PROVIDED. THE SHALL BE PULLED FROM EASILY
 LOCATABLE FERMANENT ABOVE GROUND FEATURES THAT ARE VUSIBLE YEAR AROUND SUCH AS BUILDING CORNERS. HYDRANTS, SEWER AND
 STORM DEARN COVERS THAT UIL BE CLEARED IN WAITER, TIMEN POLICES, ETC. REFRANT REGIM PROVIDED ITS WITH ACUTE ANGLES. TIES
 JHOULD BE PULLED AT ANGLES AS CLOSE TO 90 DEGREES AS POSSIBLE. TIES WITH ANGLES TOO ACUTE MAY BE REJECTED.
- 3 RECORD INFORMATION NEEDS TO BE PROVIDED ON THE APPROPRIATE DESIGN PLANS ON A WEEKLY BASIS. RECORD INFORMATION REGARDING ICE DESIGN ITEMS PLACED ON INAPPROPRIATE DESIGN PLANS <u>WILL NOT</u> BE ACCEPTED.
- TCE WILL ACCEPT ELECTRONIC RECORD COORDINATE INFORMATION, REFERENCED TO THE PROJECT DATUM, ELECTRONIC DATA SHALL BE COMPUTER-AIDED DESIGN (CAD) FILES INCLUDING NATIVE FILE FORMATS (DWG).
- 5. IF ENGINEERING SERVICES FOR BI-WEEKLY REVIEW OF RECORD INFORMATION HAVE NOT BEEN OBTAINED FOR THE PROJECT ALL RECORD INFORMATION FOR TCE DESIGN ITEMS SHALL BE PROVIDED TO TCE WITHIN 7 BUSINESS DAYS OF THE COMPLETION OF THE WORK.
- 6 PLANS SUBMITTED AT THE END OF THE PROJECT SHALL BE REVIEWED FOR COMPLETENESS. ALL REQUIREMENTS LISTED ABOVE APPLY.
- If DESIGN FEATURES WERE INSTALLED EXACTLY PER THE DESIGN PLANS TIES TO THE FEATURE ARE SHILL REQUIRED TO BE PROVIDED BY THE
 CONTRACTOR FOR THE OWNERS USE. ANY FEATURE NOT INDICATED AS DIFFERENT IN RED WILL BE CONSIDERED TO BE EXACTLY PER DESIGN.
- 8. RECORD INFORMATION SHALL INCLUDE BOTH VERTICAL AND HORIZONTAL LOCATIONS. THIS INCLUDES BUT IS NOT LIMITED TO FINISHED FLOOR ELEVATIONS, RIMS AND INVERTS OF STRUCTURES AND PIPING, INVERTS AT CROSSINGS, ETC.
- 9. ANY STRUCTES ENCOUNTERED THAT ARE NOT SHOWN ON THE PLANS SHALL ME ADDED TO THE PLANS WITH APPROPRIATE TIES. TIES SHALL INCLUDE ALL UTILITIES INSTALLED BY CONTRACTOR WHICH INCLUDE BUT ARE NOT LIMITED TO SEWER, WATER, STORM, ELECTRIC, CABLE, TELEPHONE, GAS, ETC.
- RECORD DRAWINGS SHALL BE SUPPLIED ON BOTH HARD COPY AND ELECTRONIC DATA. ELECTRONIC DATA SHALL BE COMPUTER-AIDED DESIGN (CAD) FILES INCLUDING NATIVE FILE FORMATS [DWG]
- 12. THE CONTRACTOR SHALL SUBMITON A WEETEY BASS PROJECT PHOTOGRAPHS. THE INFORMATION WILL BE SUBMITTED TO THE FINGINEER IN ELECTRONIC FORMAT WITH EACH PICTURE BEING LABELED BY DATE. LOCATION AND ACTIVITY, AT A NANDMAN THE CONTRACTOR WILL SUBMIT PICTURES OF ALL THINGS INCACCE, CONNECTIONS TO EXISTING FACILITIES AND STRUCTURES BEFORE AND AFTER SACKES, CONNECTIONS TO EXISTING FACILITIES AND STRUCTURES BEFORE AND AFTER SACKES, CONNECTIONS TO EXISTING FACILITIES AND STRUCTURES SHADOWS. THE CONTRACTOR SHALL MAINTAIN ONE CHECK SET OF PHOTOGRAPHS AT HE SET OR REFERENCE, UPON REQUEST HE CONTRACTOR SHALL PROVIDE PICTURES OF VARIOUS AREA OFFERENCE AND AFTER SACKES AND AFTER SACKES.
- 13 CERTIFICATIONS BY THE ENGINEER AND SUCCESSFUL TEST RESULTS DO NOT RELIEVE THE CONTRACTOR OF FULL COMPLIANCE WITH THE DESIGN PLANS, SPECIFICATIONS AND PERMITS SHOULD A DEFICIENCY BE DISCOVERED AFTER SAID CERTIFICATION OR TESTING.





ENGINEERING-SURVEY PLANNING . ENVIRONMENTAL

No. Description

PARCEL ID: 100-3579
Use of These Drawings
1. Unless otherwise noted, these Drawings are Intended for reliminary planning, coordination with other disciplines or utilities, and/or approval from the regulatory authorities. They are no lithreded as construction drawings unless noted as such or marked opproved by a regulatory authority.

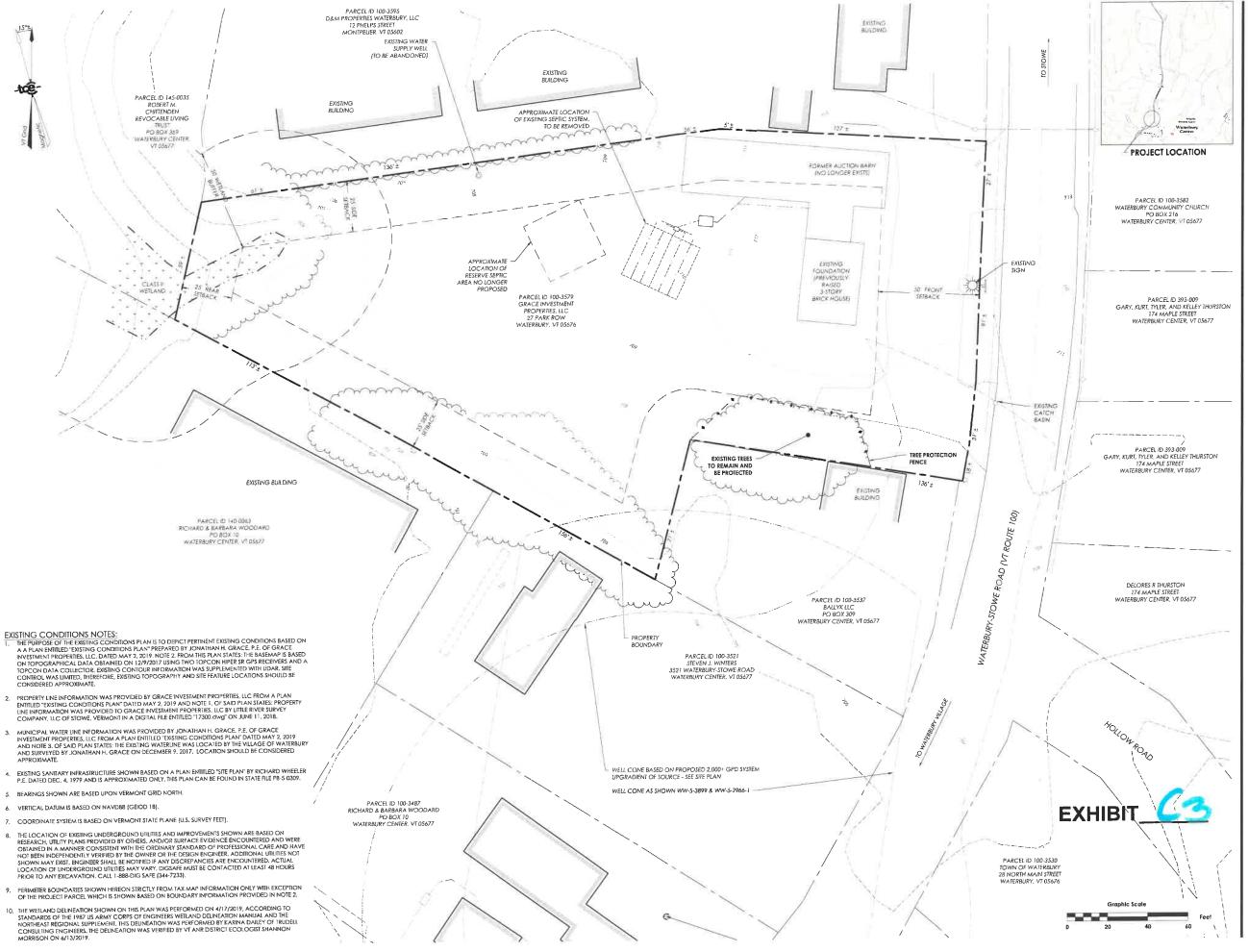
- 2. By use of these drawings for construction of the Project, the Owner represents Inal they have reviewed, approved, owner/contractor agreements, building and mecapians, private and public utilities, and other pertinent
- Owner and Architect, are responsible for final design and location of buildings shown, including an area measured a minimum five (5) feet around any building and coordinating. final utility connections shown on these plans
- 4. Prior to using these plans for construction layout, the user shall contact TCE to ensure the plan contains the most
- 5. These Brawings are specific to the Project and are not transferable. As instruments of service, these drawings, and copies thereof, furnished by TCE are its exclusive pro Changes to the drawings may only be made by TCE. If errors or omissions are discovered, they shall be brought to the attention of TCE immediately.



CLiF Headquarters 3575 Waterbury-Stowe Road Waterbury Center, Vermont

Legend & Notes

10/15/2023 21-143 Drawn By: Field Book:





PARCEL ID: 100-3577
Use of These Drowings
1. Unless otherwise noticel, these Drowings are Intended for preliminary planning, socialization with a their disciplines or untilities, unalized approved from the regulatory sub-

2. By use of these drawings for construction of the Project, the Owner represents that they have reviewed, approved,

Owner and Architect, are responsible for final design and location at buildings shown, including an area measured a minimum five (5) feet around any building and coordinating final utility connections shown on these plans.

Current revours.

5. These Drowings are specific to the Project and are not transferable. As Instruments of service, these drowings, and copies thereof, humished by ICE on the seculous property. Changes to the drowings may only be made by ICE. If errors or antistions are discovered, they shall be brought to the othersion of ICE immediately.

if is the User's responsibility to ensure this copy contains the most current revisions.



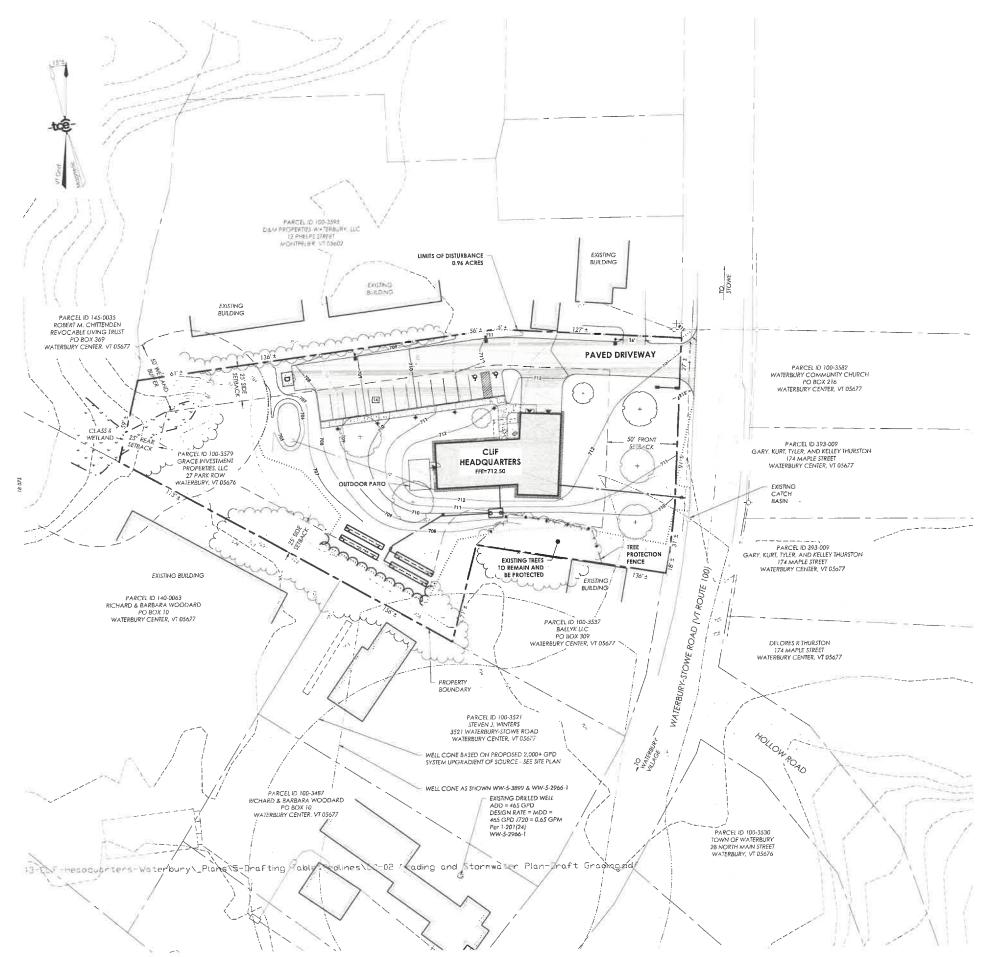
Project Title

CLiF Headquarters

3575 Waterbury-Stowe Road Waterbury Center, Vermont

Existing Conditions + Demolition Plan

Date:	10/15/2021
Scale:	1" = 20"
Project Number:	21-143
Drawn By:	ALR/RMP
roject Engineer;	AAD
Approved By:	JPP
leid Book:	_



PURPOSE OF PLAN: THE PURPOSE OF THIS PLAN IS TO FERM! THE CONSTRUCTION AN OFFICE BUILDING FOR THE CLIF HEADQUARTERS AND SITE MEMORPHENTS ON AN EXISTING VACANT LOT.

THE PROJECT WILL BE CONNECTED TO THE MUNICIPAL WATER SYSTEM. AND WILL BE SERVICED BY AN ON-SITE COMMUNITY SEPTIC SYSTEM.

PROJECT INFORMATION:

I, OWNER OF RECORD: GRACE INVESTMENT PROPERTIES, LLC

TOWN COMMERCIAL (TCOM)

CHILDREN'S LITERACY FOUNDATION (CLIF) 1536 LOOMIS HILL ROAD WATERBURY CENTER, VT C5677 2. APPLICANT:

3. TAX PARCEL ID:

5. PHYSICAL ADDRESS OF PROPERTY: 3579 WATERBURY-STOWE ROAD WATERBURY CENTER, VERMONT

6. PARCEL SIZE: 1.32 ± ACRES

ZONING:

1. ZONING DISTRICT:

DIMENSIONAL REQUIREMENTS: MAX, BUILDING HEIGHT: MAX, LOT COVERAGE:

4. PROPOSED DIMENSIONS:

5. PROPOSED SETBACKS:

FRONT SIDE/SIDE: BACK

	LEGE	ND
	EXISTING	PROPOSED
PAVED DRIVE OR ROAD		
REE LINE		$\sim\sim$
WEILAND LIMIT	- m - · · - ss -	
OPOGRAPHIC CONTOURS	7,4	124
EWER MAINS AND SERVICES		
SEWER FORCEMAIN		FA
WATER MAINS AND SERVICES		w
STORM DRAINAGE		
OOTING DRAIN		
OVERHEAD UTILITY		o1
INDERGROUND UTILITY		
ROPERTY LINE		
DJOINING PROPERTY LINE		
FTBACKS		
OAD CENTERLINE		
WELL CONE / WASTEWATER CONE OF INFLUENC SEWER, STORM OR TELEPHONE MA SMH/STMH/TMH)		•
CLEANOUT (CO)		•
CATCH BASIN (CB)		
DUILET OR IND SECTION	<	<
ALVE		•
CURB STOP (CS)		0
IRE HYDRANT (HYD)		
JUITE POLE	- 62	
one ferrer	± TP-1	







ENGINEERING-SURVEY

PLANNING - ENVIRONMENTAL

ANR Comments

D.	Description	Date	By	
7	Revise Unit A and Landscaping	7/30/2019	ممر	
7	Updale Well Cone Woodard	8/15/2019	JPP	
7	Per DRB	8/21/2019	JPP	

9/6/2019 JPP

PARCEL ID: 100 3579
Use of These Drawings
1. Unless otherwise noted, these Drawings are Intended for

as such a marked approved by a regulatory authority.

2 by use of these drawings for construction of the Project.

The Owner represents that they have reviewed, approved, and accepted the drawings, obtained all necessing permits, and have met with all applicable parties/disciplines, including but not finited to, the Engineer and the Architect, to insure these plans are properly coordinated including, but not limited to, acontract documents, specifications, owner/constact agreements, building and mechanical plans, private and public utilities, and other perfinent permits for constructions.

3. Owner and Architect, are responsible for final design and location of buildings shown, including an area measured a minimum five (6) feet around any building and coordinating final utility connections shown on these plans.

current revisions.

S. Tiese Drowlings are specific to the Project and are not transferable. As instruments of service, these drowings, and copies thereof, humblace by TCG ore the seculative property. Changes to the drowlings may only be made by TCE. If emora or omitstans are discovered, they shall be brought to the attention of TCE immediately.



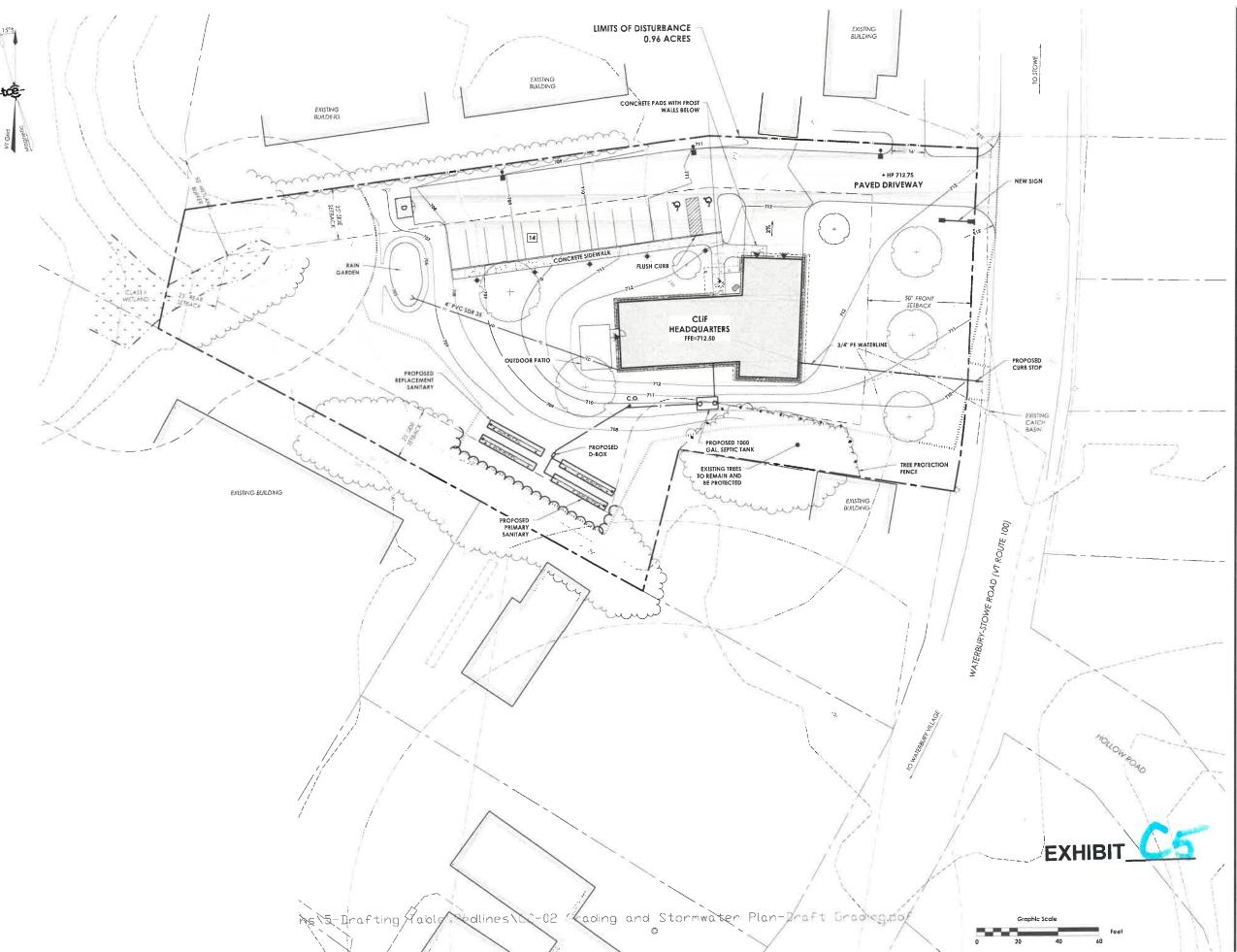
CLiF Headquarters

3575 Waterbury-Stowe Road Waterbury Center, Vermont

Overall Site Plan

Date:	10/15/2021
Scale:	1, = 30.
Project Number:	21-143
Drawn By:	RMP/EBJ
Project Engineer:	AAD
Approved By:	JPP
Field Book:	

C2-01





ENGINEERING·SURVEY PLANNING . ENVIRONMENTAL

- 1				
	Revi	sions		
	No.	Description	Date	
	Δ	Revise Unit A and Landscaping	7/30/2019	J
	∌	update Well Cone Woodard	8/15/2019	j
	Δ	Per DRB	8/21/2019	1
- 1	Ι Δ	AND Commonts	0/4/2010	

PARCEL ID: 100-3579

Use of these Drowings
1. Unless otherwise noted, these browings are intended for pretiminary planning, coordination with other disciplines or utilities, and/or approval from the regulatory authorities. They are not intended as construction drowings unless noted as such or marked approved by a regulatory authority.

as such or marked approved by a regulatory authority.

2. By use of these drawings for construction of the Project, the Owner represents that they have reviewed, approved, and accepted the develope, belonded all necessory permits, and have met with all applicable porties/disciplines, including but not similated to, the Ripheer and the Architect, to issue these plans are properly coordinated including, but all limited to, control documents, specifications, owner/contractor agreements, building and mechanical plans private and public utilities, and other pertinent permits for construction.

Owner and Archifect, are responsible for final design and location al buildings shown, including an area measured a minimum five (5) feet orand any building and coordinating final utility connections shown on these plans.

Prior to using these plans for construction layout, the user shall contact TCE to ensure the plan contains the most current revisions.

current revisions.

5. These Drewings are specific to the Project and are not transferable. As instruments at service, these drawings, and copies thereof, humbhed by TCG ore lis exclusive property. Changes to the drawings may only be made by TCE. If error or ormisions are discovered, they shall be brought to the otheriton of TCE immediately.

It is the liser's responsibility to ensure this copy contains the most current revisions.



CLiF Headquarters

3575 Waterbury-Stowe Road Waterbury Center, Vermont

Sheet Title

Grading and Stormwater Plan

Dale:	10/15/202
Scole:)" = 20"
Project Number:	21-143
Drawn By:	ALR/RMP
Project Engineer:	AAD
Approved By:	JPP
Field Book:	

"I HEREBY CERTIFY THAT, IN THE EXERCISE OF MY REASONABLE PROFESSIONAL JUDGMENT, THE DESIGN RELATED INFORMATION SUBMITTED WITH THIS APPLICATION IS TRUE AND CORRECT AND THE DESIGN INCLUDED IN THIS APPLICATION FOR A PERMIT COMPLIES WITH THE VERMONT WASTEWATER SYSTEM AND POTABLE WATER SUPPLY RULES." (REF. ENVIRONMENTAL PROTECTION RULES CHAPTER 1 §1-306 (b)). .ASI REVISED 32/25/2020 TEST PIT DATA DATE OF TEST PITS: 6/11/2018
DATE OF REPORT: 6/18/2019
PERSONS ON-SITE: TCE: JOHN PITROWISKI, P.E.
STATE ON-SITE: NOT PRESENT CLIENT: BOB GRACE 0-10"DARK BROWN LOAMY FINE SAND, A-HORIZON I 0-18"YELLOW BROWN FINE SAND, B-HORIZON 18-28"GRAY-BROWN FINE SANDY LOAM [MORE COMPACT] 28-30"THIN GRAVEL VEIN 30-84"COARSE SAND, NO GROUND WATER/LEDGE TO DEPTH STATE ON-SITE: CARL FULLER DATE OF TEST PITS: 5/22/2019 DATE OF REPORT: 6/18/2019
PERSONS ON-SITE: TCE: JOHN PITROWISKI, P.E.,
COLEN JOHNSON, E.I. CLIENT: BOB GRACE EXCAVATOR: CHRIS GENDREAU SITE CONDITIONS: 70°F, SUNNY TEST PIT 1

C.1)**I'DYR3/2, VERY DARK GREYSH BROWN, LOAMY SAND (LS), SINGLE GRAIN (SG), LOOSE, ROOTS
11-34**I'DYR4/2, DARK GREYSH BROWN, VERY FINE SAND (VFS), SG, FRIABLE
34-49**I'DYR4/3, BROWN, MEDILM GRAVEL, SINGLE GRAIN (SG), LOOSE, SOME BOULDERS
49-89**JYS4/2, BROWN, MEDILM SAND (S), SINGLE GRAIN (SG), LOOSE, STAINING (MANCANESE)
68-90*7.5YR4/2, BROWN, MEDILM SAND (S), SINGLE GRAIN (SG), LOOSE, SHWT & 84** SEEPS AT 84** TEST PIT 2 TEST PIL 2

OFF TOTRAJS, BROWN, LS, SG, LOOSE, ROOTS

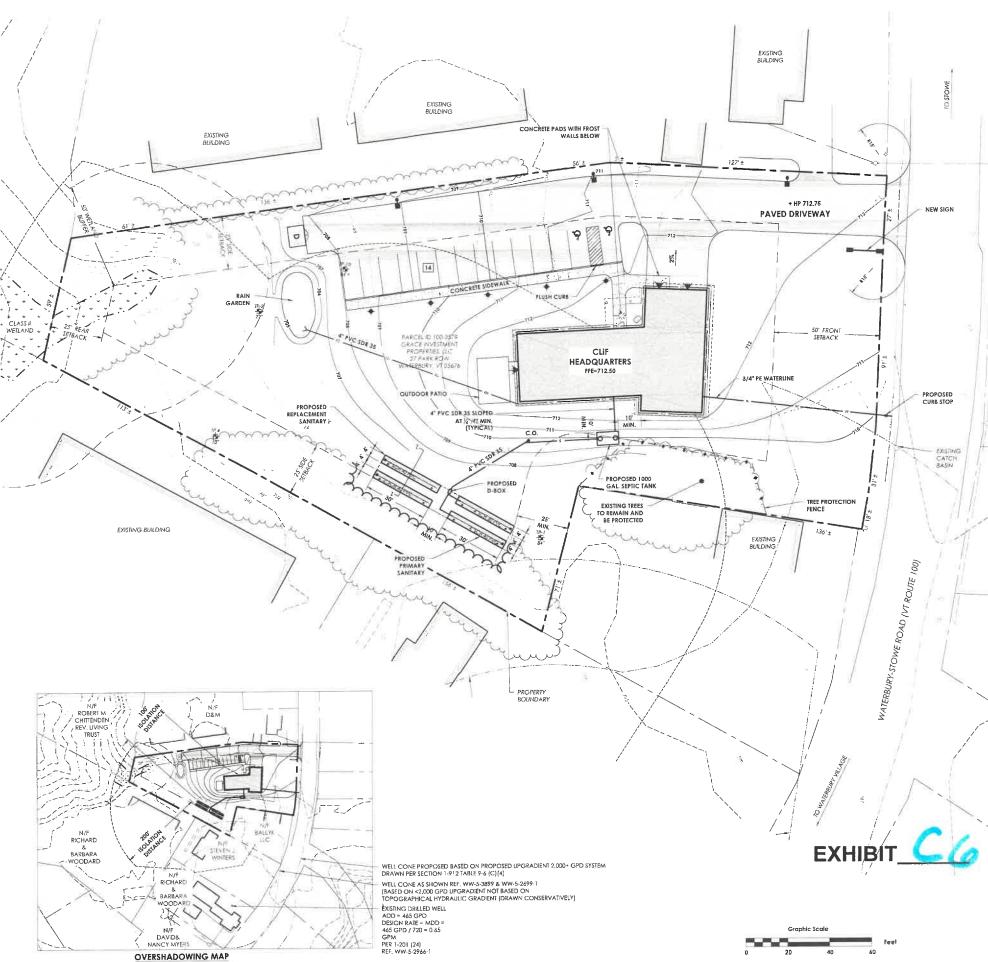
9-33**10784/3, BROWN, VFS, SG, FRIABLE

33-47**10784/3, BROWN, MEDIUM GRAVEL, SG, LOOSE

47-53**10784/3, BROWN, INNE SAND [FS], SINGLE GRAIN (SG), FRIABLE, SOME MOTILES AROUND ROOTS 67-90"10YR5/3, BROWN, FS. SG. FRIABLE, SHWT @72", SEEPS ® 84" TEST PIT 3
0-10"10"R3/3, DARK BROWN, LS, SG, LOOSE
10-28"10"R4/3, BROWN, VFS, SG, FRIABLE
28-54"10"R4/2, DARK GREYISH BROWN, MEDIUM GRAVEL, SG, LOOSE
54-72"10"R4/2, BROWN, MEDIUM SAND (S) WITH SOME GRAVEL, SG, LOOSE
72-88"10"R4/3, BROWN, IS, SG, FRIABLE, SHWT @72", SEEPS @ 80" TEST PIT 4

OFFOTOR3/3, DARK BROWN, I.S. SG, LOOSE
9-18**10784/4, DARK YELLOWISH BROWN, SAND [5], SG, FRIABLE
18-S5**10783/2, VERY DARK GREYSH BROWN, 15, SG, FRIABLE, DRANGE MOTTLES € 55**, SHWT € 55**
55-72**10784/2, DARK GREYSH BROWN, 15, SG, FRIABLE, MOTTLED THROUGHOUT, SATURATED, SEEPS ⊗64** BASIS OF DESIGN FOR WATER SUPPLY: AVERAGE DAY DEMAND = 15 GPD/EMPLOYEE OR VOLUNTEER = 150 GPD PROJECT TOTAL MAXIMUM DAY DEMAND MDD IS CALCULATED BY DIVIDING THE ADD BY 720 MIN (12 HOUR DELIVERY DAY) 150 GPD / 720 = 0.21 GPM INDIVIDUAL INSTANTANEOUS PEAK DEMAND
THE PEAK INSTANTANEOUS DEMAND FOR THE OFFICE BUILDIGNG IS **5 GPM** PROPOSED COMMUNITY WASTEWATER SYSTEM BASIS OF DESIGN: DESIGN FLOW: 6 EMPLOYEES AND 4 VOLUNTEERS x 15 GPD EA APPLICATION RATE: 1.0 GPD/SF (FINE SAND TABLE 9-3) REQUIRED DISPOSAL AREA: 150 GPD/ 1.0 GPD/SF = 150 GPD = 1,0 GPD/SF = 150 SF = 150 SF REPLACEMENT AREA: DISPOSAL AREA PROVIDED: 2 TRENCHES X 4" WIDE X 30" LONG = 240 SF INVERT KEY BLDG. FFE INV. OUT OF BLDG

= 710.00 = 709.25 SEPTIC TANK INV. IN SEPTIC TANK INV. OUT = 708.00
D-BOX INV IN = 706.25
D-BOX INV. OUT = 706.00
TRENCH INV. = 705.75





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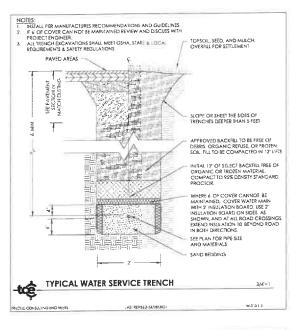
CLiF Headquarters 3575 Waterbury-Stowe Road

Waterbury Center, Vermont

Sheet Title

Utility Plan

Dale:	10/15/2021
Scale:	1" = 20"
Project Number:	21-143
Drawn By:	ALR/RMP
Project Engineer:	AAD
Approved By:	JPP
Field Book:	



TESTING WATER MAINS

"ALL ESTING SHALL BE PREFORMED IN THE PRESENCE OF THE TOWN ENGINEER OR PUBLIC WORKS DEPARTMENT IF

"ALL ESTING SHALL BE PREFORMED IN THE PRESENCE OF THE TOWN ENGINEER (AS DESIGNATED BY OWNER). CONTRACTION

SHALL PRE TEST SUCCESSILLY PROOF TO CONTACTING PROJECT ENGINEER. THE PRE TEST IS TO ENSURE PASSING

RESULTS PRIOR TO OFFICIAL TESTING OSSERVATION.

- A. AFTER THE PIPE HAS BEEN LAID AND 7 DAYS AFTER THE CONCRETE THRUST BLOCKS AND ANCHORS HAVE BEEN PLACED, THE WAISE MAIN SHALL BE HYDROSTATICALLY TESTED ACCORDING TO THE LAILST EDITION OF THE NAWA SPECIFICATION COST, AND VERMONT FULLIBRIST BLUES.
- CONTRACTOR SHALL SUPPLY ALL NECESSARY APPARATUS TO PERFORM THE HYDROSTATIC TEST,
- 6. CONTRACTOR STRAIL SYPET ANT METERS OF THE STRAIN OF THE STRAIN STR
- D. THE PROJECT ENGINEER AND THE MUNICIPALITY SHALL BE CONTACTED 48 HOURS PRIOR TO TESTING.
- E. ALL VALVES SHOULD BE VERIFIED AS BEING OPEN OR CLOSED AS APPROPRIATE FOR THE PORTION OF THE WATER MAIN BEING ESTED.
- ALLOWABLE LEAKAGE SHALL BE COMPUTED BY THE FORMULA: L=(S x D x n)/1-46.000 WHERE LIST LEAKAGE IN GALLONS PER HOUR, S IS THE LENGTH OF PIPE RESTED IN FEET. D IS THE NOMINAL DIAMETER OF THE PIPE IN INCHES AND PS IN THE AVERAGE ISST PRESSURE IN POUNDS PER SOGUARE INCH DISMING THE FEET.
- REPLACE AND RETEST ANY WORK FOUND TO BE DEFECTIVE AFTER FAILED TEST AT NO EXPENSE TO OWNER AND RETEST UNTIL SYSTEM PASSES

ESTING HYDRANTS | IF APPLICABLE

- TESTING THE WATER MAINS, OPEN THE HYDRANT FULLY AND FILL WITH WATER. TO PREVENT CAPS FROM BLOWN OFF, VENT AIR FROM ONE OF THE CAPS WHILE IT'S BEING FILLED, WHEN ALL THE AIR HAS

- LOTING THE WHITE WARES DAMES, ORES HE RYDRANT LIGHT FROM THAT THE TABLE THAT THE ARE HAS A AFRE TESTING THE NOTE AND ARE TROM ONE OF THE CAPS WHILE IT IS BRING FILLED, WHEN ALL THE ARE HAS ESCAPED, RIGHTEN THE CAPS.

 AND THE OPERATION STEM, RECORD STAIC PASSURE IN PSI.

 AND THE OPERATION STEM, RECORD STAIC PASSURE IN PSI.

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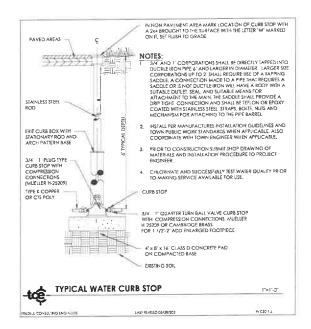
 COLOSE THE HYDRANT, REMOVE ONE HOTZE CAP AND PLACE THE PARAL OF YOUR HAND OVER THE OPENING.

 DRAINAGE SHOULD CERAL A DOTCEASE USETON IF HO SUCHON OR HYDRANT DOSST THAT EDRAIN,

 AT PROJECT ENGINEER DISCRETION, ASSIST WITH FLOW TESTING, ENGINEER TO RECORD STATIC AND RESIDUAL

 PRESSURE AS WELL AS FLOW RATE.





DISINFECTING WATER MAINS AND SYSTEMS

"ALL TESTING SHALL BE PERFORMED IN THE PRESENCE OF THE TOWN ENGINEER OR PUBLIC WORKS DEPARTMENT AND PROJECT ENGINEER (AS DESIGNATED BY OWNER).

A. PRIOR TO BEING PUT INTO SERVICE, WATER MAINS SHALL BE DISINFECTED ACCORDING TO THE LATEST EDITION OF AWWA SPECIFICATION C-651. THE TABLET METHOD IN AWWA STANDARD 651 IS

B. THE NEW LINE SHALL BE FLUSHED AT A VELOCITY OF NOT LESS THAN 2.5 FEET PER SECOND (OPEN 2-1/2 INCH HYDRAN CONNECTION). FLUSH FOR A PERIOD DETERMINED BY THE PROJECT ENGINEER FOR THE LENGTH OF MAIN TO BE DISINFECTED.

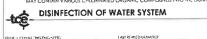
O. ISSIG. AN OZIZE-AT EACH END HYDRAMT, COMROL THE RATE OF FLOW INTO THE NEW MAIN AND PROPORTIONALLY FEED THE SOULINH HYPOCHLORIES SOULIND INTO THE MAIN. AFTER THE SOULIND HAS REACHED ALL POINTS IN THE SYSTEM. CLOSE HE VAILEY SUPPLYING WATER FROM THE EXISTING MAIN AND THE END HYDRAMTS. MANTAIN THE HEAVITY CHILORINATED WATER IN THE MAIN FOR 24 HOURS DURING WINCH TIME ALL MAIN THE MAINES SHOULD BE OPERATED. AFTER 24 HOURS THE MAINES THE MAIN THE MAINES SHOULD BE OPERATED. AFTER 24 HOURS THE MINIMUM CHILORINE RESIDUAL MUST SE AT LEAST 10 PARTS PER MILLION.

E FLISH HEAVILY CHLORINATED WATER FROM THE LINE AND REPIRL THE LINE FOR SERVICE [LISE AND CHLORING DIFFLISTED; TAKE AND SUBJUNT TWO BACHEROLOGICAL SAMPLES (FACEN 24 HOURS AND ON THE WATER OT THE STATE OF VERSION OF 08 A TAKE APPROVED ISSTAN, ABORATORY IF THE RESULTS ARE UNSAIDS ACCORD. THE DISINFECTION PROCEDURE WILL SE REPEATED UNTIL SAMPLES AND SAMPL

F. FINISHED WATER STORAGE STRUCTURES, SHALL BE DISINFECTED IF APPLICABLE, IN ACCORDANCE WITH CURRENT AWWA STANDARD C652. TWO OR MORE SUCCESSIVE SITS OF SAMRLES, TAKEN AT 24 HOUR INTERVALS, SHALL INDICASE MICROBIOLOGICALLY SATISFACTORY WATER BEFORE THE FACILITY IS PLACES INTO OPERATION.

G. DISPOSAL OF HEAVILY CHLORINATED WATER FROM THE DISINFECTION PROCESS SHALL BE DE-CHLORINATED OR OTHERWISE HANDLED IN ACCORDANCE WITH THE REQUIREMENTS OF THE VERMONT AGENCY OF NATURAL RESOURCES.

H. THE DISINFECTION PROCEDURE (AWWA CHLORINATION METHOD 3, SECTION 4.3 C452) WHICH ALLOWS USE OF THE CHLORINATED WATER RELD IN THE STORAGE TANK FOR DISINFECTION PURPOSES IN OFF DECOMMENDED. WHEN THAT PROCEDURE IS USED IT IS REQUIRED THAT THE MITHAL HEAVILY CHLORINATED WATER AFROPERLY DEPOSED IN ORDER TO PREVENT RELEASE OF WATER WHICH WAT CONTAIN VARIOUS CHLORINATED DROAMS COMPUBLISM TO THE DISTRIBUTION STREET.



CONTRACTOR'S CERTIFICATION REQUIRED

PRIOR TO THE DESIGN ENGINEER CERTIFYING THAT THE INSTALLATION HAS BEEN INSTALLED IN ACCORDANCE WITH THE PRIVATE DESIGN, THE CONTRACTOR SHALL PROVIDE A CERTIFICATION THAT THE WATER SYSTEM WAS INSTALLED AND ISSED IN ACCORDANCE WITH THE APPROVED DESIGN FLANS STATE FEMALS REQUIRE THEWER STATEMENT OF THE APPROVED DESIGN FLANS STATE FEMALS REQUIRE THE THE APPROVED DESIGN FLANS STATEMENT OF THE APPROVED THE STATEMENT OF THE APPROVED THE STATEMENT OF THE STATEMENT OF THE APPROVED THE STATEMENT OF THE DESIGN ENGINEER SHALL BE NOTIFIED OF ANY DEWARDLONG FROM THE APPROVED PLANS. SINCE THE DESIGN ENGINEER DOES NOT CUSTOMARY ORSERVE THE PROPROVED OF THE STATEMENT OF THE APPROVED PLANS. SINCE THE DESIGN ENGINEER DOES NOT CUSTOMARY ORSERVE THE PROSES OF THE WORK OR ALL TESTING, HE MAY BET ON THE CONTRACTORS CERTIFICATION AS THE BASIS FOR SHALL EXCENTING HAM PREVIOUS THE CONTRACTOR SHALL THE REPORTED SIGN AND SHE BASIS FOR SHALL CERTIFICATION. THE CONTRACTOR SHALL THEREFORE SIGN AND RETURN A COPY OF THE FOLLOWING CERTIFICATION UPON COMPLETION OF THE WORK:

"I HEREBY CERTIFY THAT I HAVE INSTALLED. PROPERLY TESTED, AND SUCCESSFULLY PASSED THOSE TESTS. AND THE WATER SYSTEMIS] ARE BUILT IN ACCORDANCE WITH THE APPROVED DESIGN PLANS AND APPLICABLE PERMIT CONDITIONS."

THE CONTRACTOR CERTIFICATION INCLUDES SUPPLIERS AND SUB-CONTRACTORS

SIGNATURE:	DATE:
NOTE ANY DEVIATIONS FROM APPROVED PLANS HE	HE.

NOTE: THE CERTIFICATION AND THE PROJECT ENGINEER'S SUBSEQUENT CERTIFICATION DOES NOT VOID THE CONTRACTOR FROM REPEAR OR REPLACEMENT OF DISCREPANCES DISCARDED AT A LATER DATE. THE CONTRACTOR REMAINS RESPONSIBLE, INCLUDING CUSTOMARY GUARANTEE





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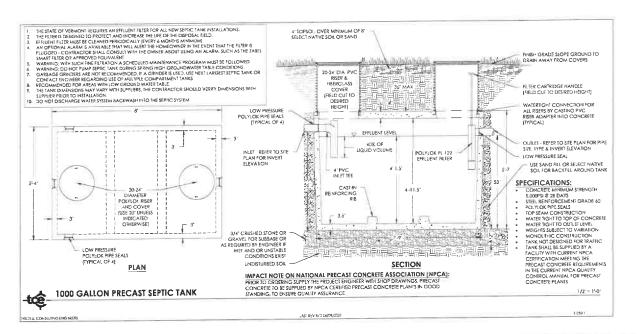
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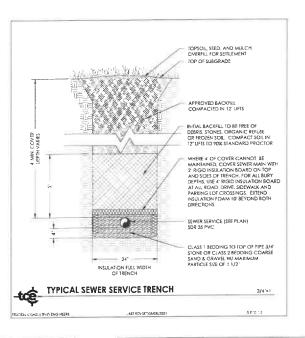
3575 Waterbury-Stowe Road Waterbury Center, Vermont

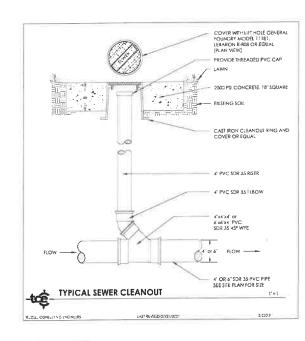
Water Details

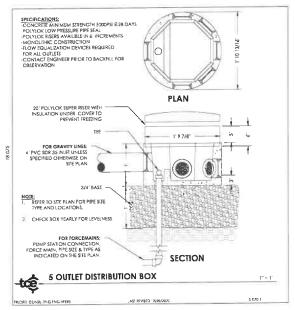
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Scale:	Shown
Project Number:	21-143
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Project Engineer:	AAD
Approved By:	<i>ج</i> مِر
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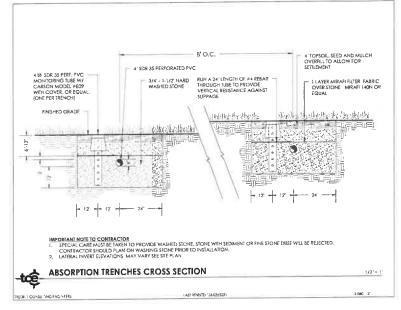










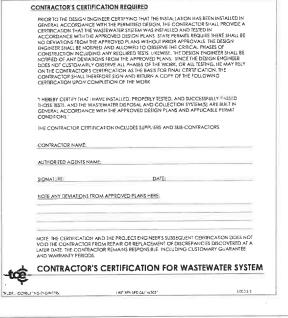


CONTRACTOR OR OWNER SHALL CONTACT THE DESIGN ENGINEER PRIOR TO CONSTRUCTION FOR AN ON-SITE MEETING WITH THE CONTRACTOR TO STAKE OUT AND DESIGN THE CONTRACTOR TO STAKE OUT AND DESIGN THE CONTRACTOR OF WHERE RESPONSE FOR OUT OWNER OR SERVINGES FOR CONTACTING OTHER STATE AND LOCAL AUTHORITISE FREDURED.

SUBSURFACE DISPOSAL FIELD

CONSTRUCTION SPECIFICATIONS

FW21 KENI3FD 03/08/303



HORIZONTAL DISTANCE (FEET) *

SANITARY HORIZONTAL ISOLATION DISTANCES



1,	THE ENGINEER HAS DETERMINED A LOCATION FOR ON SITE SANITARY DISPOSAL ON THE PROPERTY. BASED ON A SITE INVESTIGATION AND SOIL TESTS. THE REQUIRED DISPOSAL AREA AND SYSTEM DESIGN WERE DETERMINED BY CODE REQUIREMENTS AND SUBMITIED TO APPROVING AUTHORITIES. THE OFFICE ASSUMES RESPONSIBILITY FOR PROPER CONSTRUCTION AND CONTINUED PROPER OPERATION AND MAINTENANCE OF THE SYSTEM.
----	---

- THE OWNER IS RESPONSIBLE FOR OPERATING THE DISPOSAL SYSTEM IN A MANNER WHICH WILL PROTECT THE PUBLIC HEALTH AND PREVENT POLLUTION
- NEW DISPOSAL SYSTEMS REQUIRE ADJUSTMENTS OR MODIFICATIONS DURRING START UP, AND DURRING THE LIFE OF THE SYSTEM, THESE ADJUSTMENTS INCLUDE LEVELING THE DISTRIBUTION BOX, SEPTIC TANK, AND PUMP STATION. DUE TO SETTLEMENT OR FROST ACTION. FILL MAY BE ADDED TO REPAIR EROSION OR LEVEL SETTLED AREAS OR OTHER APPUMENDANCES AS APPLICABLE.
- ON SITE SANITARY DISPOSAL SYSTEMS REQUIRE REGULAR INSPECTION AND MAINTENANCE. THE SEPTIC "TANK,
 EFFILIENT FILTER, PUMP STATION OR OTHER APPURENANCES AS APPUICABLE, AND DISTRIBUTION BOX SHOULD B
 INSPECTED ANNUALLY AND PLIMPED OUT AND CLEANED EVERY 3 YEARS, OR MORE PREQUENTLY IF REQUIRED.
 THE PULMBRING AND ELECTRICAL SYSTEMS, IF APPLICABLE, SHOULD BE CHECKED FOR PROPER OPERATION AND
 LEAKS.
- THE LIFE OF THE DISPOSAL SYSTEM CAN BE AFFECTED BY A VARIETY OF OPERATIONAL AND ENVIRONMENTAL FACTORS THE PRESENCE OF EXCESS GROUNDWATER, RAINWAIRE, INTRODUCTION ON MAINTENAL CITIES THAN HUMAN WASTE, OR EXCESSIVE SYSTEMA
- WARNING; WITH SUCH FINE FILTRATION (SEPTIC TANK EFFLUENT FILTER), A SCHEDULED MAINTENANCE PROGRAM MUST BE FOLLOWED.
- THE OWNER IS REPONSIBLE FOR ALL STATE AND LOCAL PERMITS AND REQUIRED CONDITIONS OF SAID PERMITS HE OWNER IS ALSO RESPONSIBLE FOR RECORDING PERMITS IN THE TOWN LAND RECORDS OFFICE. IF CONSTRUCTION DOESN'T OCCUR IN THE TIME PRAMES ESTABLISHED BY SAID PERMITS THEN THE OWNER IS RESPONSIBLE FOR REVISING DESIGN PLANS AS INSEED AND RE-PERMITS IF CONTINUE IN THE RESPONSIBLE FOR REVISING DESIGN PLANS AS INSEED AND RE-PERMITTING OF CHANGES IN THE RESULTATIONS OCCUR ONCE THE PERMITS HAVE EXPRIED, TRUDETLI CONSULTING ENGINEERS DOES NOT OFFER MAY QUARANTEEST ATT THE PERMIT WILL BE RE-SUED OF CHANGING REQUIREMENT MAY PREVENT COMPLIANCE AND CAUSE CERTIAN PROPERTIES TO BE UN-DEVELOPABLE.

CE DISPOSAL FIELD	
N AND MAINTENANCE	
_AST REVISED 04/13/2021	5 000.3.7
	N AND MAINTENANCE

CONTRACTOR OR OWNER IS RESPONSIBLE FOR CONTACTING OTHER STATE AND EDGE
REMOVE ALL ASOVE GROUND VEGETATION AND TOPSOL FROM THE DISPOSAL FIELD AREA. TREES SHALL BE REMOVED AND HER STUMPS SHAKEN TO REMOVE TOPSOIL THE TOPSOIL SHALL BE CLEANED OF ALL DEBRIS AND STOCKHILED FOR LATER USE.
STARTING ON THE UPHILL SIDE OF THE DISPOSAL FIELD, THE ABSORPTION TRENCH OR RED SHALL BE EXCAVATED TO THE RESPECTIVE SUBGRADE ELEVATION. THE NATIVE SOLIS ON THE SIDES AND BOTTOM OF THE TRENCH OR BED SHALL BE REXCE.
ONCE RAKED, PLACE 3/4 1 1/2" CLEAN HARD WASHED STONE IN THE BOTTOM OF THE TRENCH/SED TO THE DEPH HORCATED ON THE DETAIL. USE THE BUCKET OF A CRAWLER TO INSTALL THE STONE SPECIAL CARE MUST BE TAKEN TO FORMER STALLED STONE IS CLEAN, STONE CLEAN, INSES WILL SE VERIFIED BY ENGINEER. DRITY STONE (STONE WITH TINES, SOILS, DEBRS, ETC.) WILL SE REJECTED.
WHERE MOICAIED IN THE SCHEMANIC OR CROSS SECTION FOR THE TRENCH OR BED. USE SHOVELS TO EXCAVATE CHANNES TO THE DEPTH OF THE DISTRIBUTION PIPE CUSTOR DIAMETER. LAY THE DISTRIBUTION PIPE LEVEL IN THE CHANNELS, PRESUMED UNIS STALL ER ENTISHED WITH A FLUSHING PORT AT THE END OF EACH LATERAL. GRAVITY LINES SHALL BE FINISHED WITH A CAP AT THE END OF THE LATERAL.
FOR PRESURRED SYSTEMS, DRILL ORFICES IN THE DISTRIBUTION NETWORK AS INDICATED ON THE PLANS, FOR PRANTY SYSTEMS THE PREVIATED GRANTY PRE-STALL BE INSTALLED WITH THE PREPORTATIONS AT 3 AND P CICLOCK, OWNER OR CONTRACTION TO CONTACT DESON RESCRIBED WORD IN THE COMPLETION OF THE DISTRIBUTION NETWORK FOR DISERVE THE DISTRIBUTION PRIVING FOR PRESSURED SYSTEMS, A SOURT TEST WITH CLEAN WAITER PROVIDED BY THE CONTRACTOR SHALL BE PREFORMED IN THE PRESSURE OF THE ENGINEER, UPON SAIGEACTORY OSSERVATION OF EQUAL DISTRIBUTION, TO CREATER THAN INTO SCHILD AND ADEQUAL PRESSURE (MINIMUM 231'S GUIRT HEIGHT FER ORFICE), OWNER SHALL SHALL BY AND THE STALL SHALL SHAL
THE TRENCH OR BED SHALL BE FINISHED BY PLACING STONE OVER THE DISTRIBUTION PIPE, AS INDICATED BY THE DETAIL, AND FINISHED WITH A LAYER OF FILTER FABRIC OVER THE STONE.
THE STOCKPILED TOPSOIL SHALL THEN BE USED TO COVER THE DISPOSAL FIELD, OVERFILL EACH TRENCH OR THE BED TO ALLOW FOR SETTLEMENT, SEED AND MULCH THE TOPSOIL UPON PLACEMENT.
UPON COMPLETION OF CONSTRUCTION. CONTACT THE DESIGN ENGINEER TO DESERVE THE COMPLETED SYSTEM IF THE DEPOSAL FIELD IS ANISFACTORY. THE DESIGN ENGINEER WILL REPONDER WAITH, SETRIFICATION THAT THE CONSTRUCTION WAS DONE IN GENERAL ACCORDANCE WITH THE APPROVED PLANS. THIS CERTIFICATION WILL BE SPECIFIC TO THE AMOUNT OF OSSERVATIONS PERFORMED BY THE ENGINEER AND WALL IN NO WAY RELIEVE THE CONTRACTOR OF THEIR WARRANTY OSLICATIONS.
THE CONTRACTOR SHALL CERTIFY THE SYSTEM WAS BUILT AND TESTED IN ACCORDANCE WITH THE APPROVED

DRILED WELL GRAVEL PACK WELL, SHALLOW WELL OR SPRING SURFACE WATER: LAKES, PONDS, IMPOUNDMENTS RIVES AND STREAMS STORMWATER PRACTICES LE, SWALES, BASINS, ETC MAIN OR MUNICIPAL WATER US. AIMOSPHERIC WATER STORAGE TAINS SERVICE WATER STORAGE TAINS SERVICE WATER STORAGE TAINS PROPERT UNE (I) TOPIO E VEMBANMENT OF STORAGE TAINS PROPERT UNE (I) TEES OTHER DISPOSAL FELL OR REPLACEMENT SYSTEM HOUNDALION DRAINS, DRAINAGE SWALES, CURTAIN DRAINS PROPERT WATER STORAGE SWALES, CURTAIN DRAINS DRAINS PUBLIC WATER SUPPLY (I) SUCTION WATER UNE	IN GROUND DISPOSAL EDGE OF FIONE 8 8 50 50 50 50 50 50 10 75 10 10 10 10 10 10	EDGE OF LEACHFIELD STONE 8 8 50° 50 50 50 50 25 10 10 10 10 100	MOUND/AT GRADE [UMIS OF HIL MATERIAL B 3 50 1 50 50 50 50 10/25 2 25 10/25 5 10/25 5 10/25 5 10/25 5 10/25 5 10/25 5 10/25 5 10/25 5 10/25 5 10/25 5 10/25 5 10/25 5 10/25 5	EFFECTIVE BASAL AREA 8 75 50 50 50 50 50 50 10 25 10 25 10 25 55 10 10 10 10 10 10 10 10 10	SANTARY TANK 75 75 75 25 25 50 50 50 10 10 10 50 50 50 50 50 50 50 50 50 50 50 50	SEMER PIPES SO 75 10 10 10 10 10 10 10 10 10 10 10 10 10	"THESE DISTANCES MAY BE REDUCED WHEN EMDERN! HAT HE DISTANCE IS UNINCESSARE OF RECEIVED WHEN EMBERGED HE PROTECTION OF ROBERT OF RECEIVED HE PROTECTION." "NO MERCATOR PROCESSARY OF ROBERT OF RECEIVED HAT PROTECTION." "NO MERCATOR STUPPESSED THIS IF DIFFERENT. "WALTER SUPPLY RILES SUPPESSEDE THIS IF DIFFERENT.	
SPECIFIC CRITERIA FOR ISOLATION DISTANCE: 1. THE ISOLATION DISTANCE MUST BE SATSFED ON A 'TE- 2. FOR MOUND/AT-GRADE WASTEWATER DISPOSAL SYST 3. MO DEPOSAL REID ON REPUBLIC HE DISTANCE MAY 4. FOR MOUND DISTANCE APPLY STEED STANCE MAY 4. STOLATION DISTANCES APPLY STEED STANCE MAY 5. STOLATION DISTANCES APPLY STEED STANCE AND 5. STEED STANCES APPLY STANCES APPLY STANCE 5. SEPARATION DISTANCES APPLY MAY STANCE OF PROPE 6. SEPARATION DISTANCES APPLY MAY STANCE OF PROPE 6. SEPARATION SERVICES PRESENT MAY STANCE STANCE CONTRACTOR AND RECOUNTERVENT SERVICES AND INCOME. 5. SEPARATION SERVICES PRESENT WATER SEPILES AND I.	REPOUND BASIS, HEREFOR EMS, THE LIMIT OF FILL MUST I: CLOSER THAN 10 FEET TO 0 IE REDUCED TO 10 AS MEA! RTY LINE LOCATION AND O LEACHFIELDS SHALL BE DET IS MAY REQUIRE PROTECTION 1007 PAGE 143 (SEPARATION)	I BE 25 FEET FROM ANY DOWNHIL ONE ANOTHER EXCEPT AS ALLOW SURED FROM THE LIMITS OF FILL UI WNERSHIP. ERMINED BY THE METHODS IN EPF VE CONDUITS OR SLEEVES.	L PROPERTY LINE AND 10 FE ED FOR TRENCH SYSTEMS IN PSLOPE AND ON THE SIDES I R TABLE 9 & PAGE 210. ASLE PIPES) APPLY.	ET FROM ALL PROPERTY LIP I SECTION 1-907(M).	PE. IMPO CHEI SETB. VAR' THE S	DRIANT NOTE CK WITH STATE OR ACK DISTANCES, S Y FROM WHAT IS S SIZE AND SCOPE O	ENGINEER TO VER:PY EFBACK DISTANCES CAN HOWN HEREON BASED ON FILE PROJECT OR NEWLY A OTHER STATE AGENCIES.	



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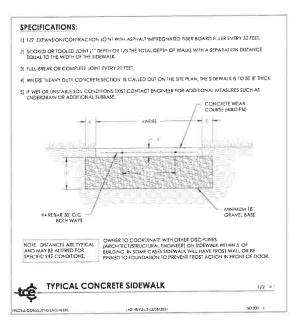
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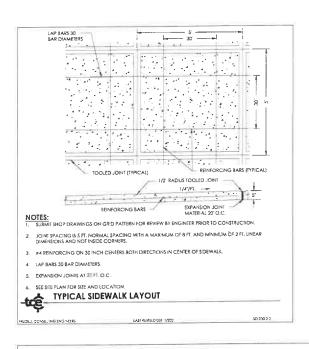


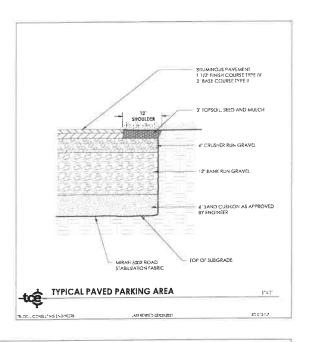
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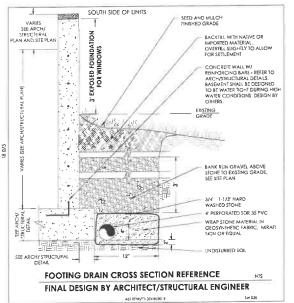
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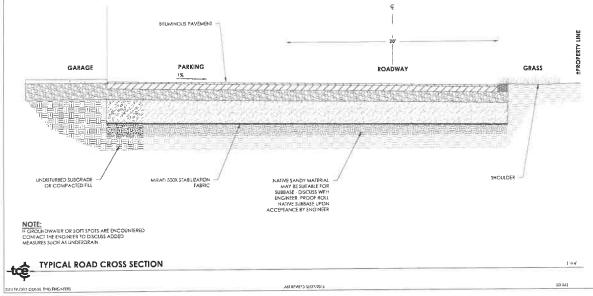
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Field Book:	

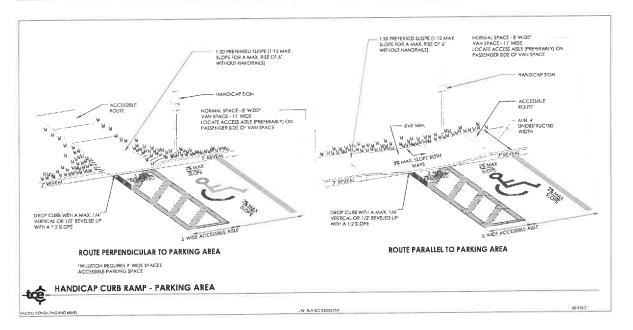


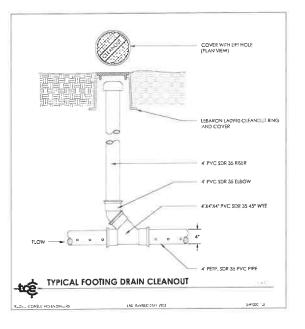


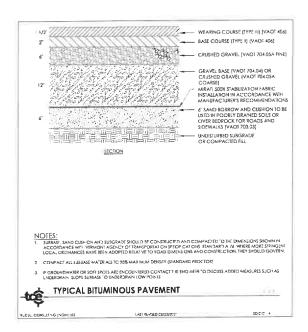


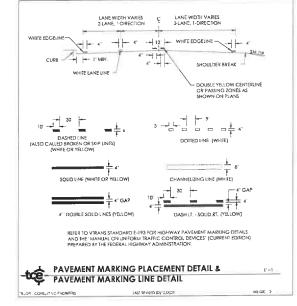


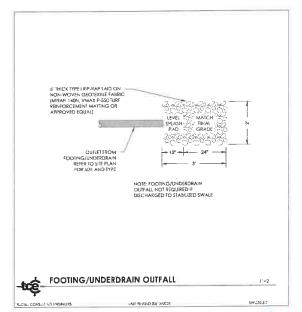
















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PARCEL ID: 100-3579
Use of These Drowings
1. Unless otherwise noted, these Drowings are Intended for preliminary planning, coordination with wheel disciplanes and willings, and/or approved from the regulatory authorities. They are not intended as construction disovings unless noted such or marked approved by a regulatory authorities.

as such or marked approved by a regulatory authority.

2. By use of these drowings for construction at the Project, the Owner represents that they have reviewed, opproved, and accepted the drowings, obtained all inecessory permits, and have met with all applicable parties/disciplines, including but not limited to, the trajenter and the Architect, to hause these plans are properly coordinated including, and limited to, confract documents, specifications, owner/contractor agreements, building and mechanical plans, physica and public utilities, and other perfinent permits for construction.

4. Prior to using these plans for construction layout, the user shall contact ICE to ensure the plan contains the most

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5. These Provenings are specific to the Project and are not transferable. As finationnests of service, these drawings, and copies thereof, humblack by ICE are its exclusive property. Changes to the drawings may only be made by ICE. If errors or omissions are discovered, they shall be brought to the attention of ICE immediately.

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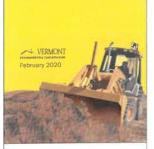
CLiF Headquarters 3575 Waterbury-Stowe Road

Waterbury Center, Vermont

Site Details

Dale:	10/15/2021
Scale:	Shown
Project Number:	21-143
Drawn By:	ALR/RMP
Project Engineer:	AAD
Approved By:	JPP
Field Book:	

C8-03



Low Risk Site Handbook

Fresion Prevention and Sediment Control

2. Pollution Prevention

Many construction sites require storage of chemicals and metimels that have detrimental effects if released into our waterways. A storage plan for these potential poliution sources as well as a spi prevention and cleen up plan are required to mitigate these risks.

Design, install, implement, and maintain effective pollution prevention measures to maintain the descharge of pollutarits. At a minatum, such measures must be designed, installand, implemented and maintained in accordance with the following requirements.

As per manufacturer's instructions.

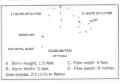
Must include mulch component

Not ecceptable stabilization for winter construction



- Clar Mandardon

Inversion Rerm installishin



- Construct bern to the minimum specification above . Compact the berm with a shovel or earth-moving
- Seed and mulch berm or cover with erosion control marting immediately after installation.
- Matting immediately gives installation.
 4. Stabilize the flow channel with seed and mulch or erosion control matting. Line the channel with 4 inch stone if the channel stope is greater than 20%.





Low Risk Site Handbook for Erosion Prevention and Sediment Control

A construction stamment discharge permit must be obtained for constructions between the state is a leaf disturbance of equal to or greater than 1 acre, including construction activates where disturbance is less than 1 acre, but is part of a larger common plan or development. If the larger development will ultimately result in the disturbance of 1 or more acres.

result in the disturbation of a 1 or more sortes.

Wemont Construction General Permit (CSP) 3-9020
guides an applicant in assessing the potential risk to
where quality from the proposed construction activity and
categorizes the project activity as Low Host, Moderatia
Risk, or their which requires an Individual Permit.

The practices in this handbook serve as the required
English Prevention and Sidderiner Control Plan for
conditution activity that is ditermined to be "Low Risk"
under CSP 3-9000-1.

Table of Contents

What is erosion prevention and sediment control? . . 1

How to comply:

- Minimize the exposure of the following to precipitation and to stormwater:

- and to stormwater

 busiding maternals,
 busiding products,
 construction wastes,
 tradh.

 tradh.
 tradh.
 sondscape materials,
 enrithers,
 prestudes,
 ottorgenis,
 ottorgenis,
 ottorgenis,
 sankay waste, end
 other materials, end into site. Other Insiderates present on the star.
 Minimization of exposure is not required in crases
 where the exposure to precipitation and to aborrivable
 will not resid in a fallentiagle of poliutariata, or where
 exposure of a sponder nestroin or product position
 interials of stormwater contamination (such as final
 products and materials interioded for outdoor use).

Polyotion Provention

Construction state, access points, and other disturbed press subject to surface dost movement and dust blowing during day points where of head entage may occur if dust an oti controlled shall be surpred with water to prevent sust mobilization. Chemicals applications, including the use of cheroke, shall not be applied without written approach from the YT DEC.

Site Substitution

The diversion berm shall remain in place until the disturbed areas are completely stabilized



Divert Lipland Furnish

Erosion Control Bernis

Frosion control berms are comprised of a dense moth of intertwining wood fragments and grit that form a stable, long lasting mulch. Common sources include stump grindings, and aged wood waste.

- rosion Control Berm Installation:
- Eroson Control Ferm Installations.

 Survey gendings from land cleaning see an excellent
 source of maternal for encions control berms, and may
 be readly produced when the acres to be developed in
 forecast.

 Eroson control berms are effective on frozen gount,
 reck outcrops, and forested areas with heavy not
 cover. It may be encessed to possible down or remove
 vegetation to prevent the creation of voids or bridges
 which will allow been weakfour date assessment,
 saden water offsitet.

 The erosion consumer sound to be imminished and all loss will be forested to
 foot tall and at loss when the consider of steaper soone is
 surject to the control of th

Erosion Control Berm Maintenance:

Erosion control berms must be redressed and res-as necessary to ensure that sediment doesn't accumulate more than helfway up the berm face.

Section 2: The Requirements

- Demarcate Limits of Disturbance 2. Pollubon Prevention . Limit Concurrent Earth Disturbance Steb Stabinzation
 Stabinze Construction Access
 Divert Upland Runoff
 Install Penmeter Controls
 Storm Intel Protection
 Water Sars
 Storm Controls
 Storm Controls
 Storm Controls
 Storm Controls
 Storm Controls
 Storm Controls
- 11. Slope Stabilization 12. Winter Construction Requirements 13. Dewatering Activities
 14. Concrete Washort
 15. Permanent Controls
 16. Inspection, Maintenance, and Discharge

How to estimate erea

3. Limit Concurrent Earth Disturbance

Requirement

Requirement:
The measurum arise of concurrent earth disturbance is specified on the size is written authorization to discharge Earth disturbance at any one time claimost exceed the maximum concurrent disturbance deriffed in the authorization. Areas that are at final stabilization or with their been improprinty fabilization and "Section 4 of this hendook, are not consisted lowers the maximum concurrent disturbance law."

5. Stablized Construction Access

Sit Fence and Eroson Control Berms Intercept runoff and allow suspended selement to settle or filter out. Filter Socies and Soraw Vertices do filter construction runoff and are exceptable for use in specific situations. Sit Fence, Except Control Berms, Filter Socies and Storaw Vertices are all exceptable perimeter controls based on the specific conditions. Fermitteeling must ensure the right practice is selected for evision prevention and sediment control.

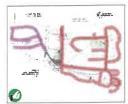
- Finer Sock Installation:
- Filter Sock Installation:

 Filter socks are that search for small areas of scots and the label of small areas of stackpeller, across shope continues that a charge send of small perfect sends are the state send of small perfect sends to the effective and to prevent hypsass. A thank 2"3" does shall be dug along the parts of the filter sock, with the exception of entitlesions across produced within the sends of the state of the state of the state of the sends of the state of the sends of the sends



Plan chead and phase the construction activities to ensure that no more than the permitted maximum concurrent acreage is disturbed and unstabilized at on-time.

Be sure to properly stabilize exposed soil using on the methods introduced in Section 4 of this handl before beginning work in a new section of the site



First Concurrent Farth Distrurbance

Rock Size: Use a mix of 1 to 4 inch stone

Depth: 8 inches minimum
Whith: 12 feer minimum, Bered at road for vehicle turning
Length: 40 feet minimum (or length of drivewey for
residential projects, if shorter)
Gesteatile: Place filter cloth under entire stone bad

Good tembulated constructions accessed. Adequate width to accommodate commonature staffic and prevent must bracking obtains. Ensure that the pack is 8 unches date and 42 test long.

Virtice to Diabos.

**Place perimeter controls on the downhild side of disturbed cell. If appear is available, place perimeter control 3.0 ft from the bottom of the slope, otherwise class along the comour of the bottom of the slope.

Ensure the perimeter control collects all rusoff from disturbed soil.

**Betterman forement control collects all rusoff from disturbed soil.

**Betterman forement control collects all rusoff from and of strokes control better.

**Section of the side of

down slope)
Install multiple rows of perimeter control on long slopes

restal multiple rows or perimeter bondt i on long slope to intercept flow. Do not install perimeter controls across ditches, channels, or streems. Maximum slope length (in feet) above a filter sock or intercer watter.

Where to place.



7. Instati Perimeter Controls

Fight bodies.

A manufactured tube made of either a synthetic materials or an organic fiber which is filled with erosion control mix or other fibers shredded organic material such as coopen fiber. They are an excellent practice for showing nundfill on long open slopes and for use eround stockpoles.

Accumulated segiment should be removed and placed in an upland location when material reaches half of the filter sock height.
 Fifter socks can be reshaped if they become fluttened or called in sediment.

With it is escaled. Determine a definition in the Storams, takes, and wetlands as a large contributor to surface water quality problems in Nermoni, Sediment descharges from unmanaged constructions asses can adversely impact equate hebitar, and may have lesting impacts on his hard other aquatic organization. On most constructions assess the existing vegetation.

On most construction sites, the existing vegetation that holds the sold in place and protects it from the ensiste forces of rain and runnoff as moved, leaving large areas of soil exposed. During rainfall or snown the supposed soil way be easily ended and transporte to nearby streams, leives, or wetlends*.

4. Site Stabilization

ilimitistion

Portionses Seeding and mulcihing, applying erosion control matting, and hydroseoling are all methods to temporarily stabilize impossed and and otherwise oil environment or despetitive growth. Mulcihels and matting protect the and surface white grows in Mulcihels and matting protect the and surface white grows in setablishing. Annea of earth discursance may also be stabilished with stone, such as ny-rap or graved or other imprevious surfaces such as pavelment and concrete.

To prevent this from happening, a small number of practicals to prevent erosion and contains get on the confinction site must be used. The most separate to prevent a sedement discribing is stempor and hash stabilization of exposed soils. Convote for sediment lader mund far encessary at times, but should not be used as the primary means of preventix

"Projects anothing work within a jurisdictional (perennial) waterway for stream attendion, please contact your regional River Management Engineer for technical and permitting assistance.

* Projects involving work within or adjacent to jurisdictioned lekes or buffers, please contact your reponel Lakes and Ponds permitting staff for technical and permitting assistance.

*Projects involving work within jurisdictional wi buffers, please contact your regional Wetland E for technical and permitting assistance.

The following exception applies.



- or tracked ones treat.

 Where seediment has been tracked-out from your site onto period roads, soldewalter, or other paved draids outside of your site, remove the deposed selection you site, remove the deposed selection to the same business day in which the track-out occurs or by the end of the next business day if track-out occurs on a non-business day.
- Remove the track-out by sweeping, shoveling, or vaccuming these surfaces, or by using other similal effective means of sediment removal.

Silt Fence

A temporary barrier of geotaxtile fabric installed on the contours across a project size to intercept sediment laden runoff from small drainage areas of disturbed soil.

- Dig a trench 6 inches deep across the stope
 Unioli silf fence along the trench
 Ensure stakes are on the downhill side of the fence
- Ensure stakes are on the downleif side of the fince .

 **Non-feedings by legit the end stakes together .

 **Drive stakes in aglenat downleif side of trench .

 **Drive stakes in 15 finches of falson is in trench .

 **Paul falson length of the property of the stakes .

 **Fall trench with sole and pack down .

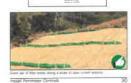
 **Fall trench with sole and pack down .

 **Greef can be used to create ground correct with fifter thanks in the bridge .

 **Greef can be used to create ground correct in the first stake in the bridge of the created by the code .

 **Bridge of the created by the crea





Section 2 The Requirements 1. Demarcate Limits of Disturbance

Delineating the site will help to limit the area of disturbance to only what is necessary for construction prevent unauthorized disturbance, preserve existing weightation, and limit erosion potential on the site.

Requirement: You must physically merk the limits of construction activity using one of the methods described below



How to comply:
As required by the authorization, temporary state for areas of earth disturbance shell be complete one or more of the methods below:

Hery or Straw Mulch

Mulching Rates
April 16 · Oct. 14 - Hay or Straw*: 1 mich deep
[1:2 bales/1000 s.f.]

Oct. 15 - April 15 - Hey or Straw*: 2 inch deep {2-4 bales/1000 s.f.}



6. Divert Upland Runoff

If stormwater runoff contributes to the construction site from upslope areas and the site meets the following two conditions, you are required to first install a diversion berim and stabilized swalle before disturbing any additional soil.

- ... One or more acres of soil will be disturbed at any one time.
- Average slope of the disturbed area is 20% or steeper.* * See page 63 for slope calculations.



- Silt Pence Maintenance:
- Retrove accumulated scarmer; perior is a narrwey or the fence.
 Ensure that six fence is trenched in ground and there are no gaps.
 Replace any six fence that is form, ripped, or otherwise damaged that is no longer effective. Dernit Darlmeter Filmens

Straw Wattles
Straw watters are smiler to filter socies, but with fees density due to titraw filting maternal. There can be used in successor rows to allow their flow and routloot sediment on long listingers or around the base of soil stock piles, but are not appropriate for explication on impervious sortices such as explain, concerns. A Indige. Straw Wattle Installation:

contours.

In it contact with the ground is critical for straw waters to be effective and to provent short occurring. A thirtich, 2°-3° does able to equilibrough early of the wester.

Store whether she to be secured with 18-2° stakes every 3°-4 and with a stake it seem of . Stakes every 3°-4 in our time stakes it seem of . Stakes about the drivent through the model of the vertile and perspendicular to slove, leaving all some 2°-5° stakes ordering above wards. In landed cases, seatiles may be secured without stakes by used fasedologist staking is not identified.

Appears waters and seat is play about or overlass.

Straw Wattle Waintenance:

Accumulated sediment should be removed and placed in an uptand location.

 H

Before initiating any earth disturting activities, install a permeter fence, orange barner tape, or flagging on stakes or trees to physically demorcate the approved limits of earth disturbance.



Properly placed berner sape ments the boundaries and limits of exceptivation on this site.

Wood Chip Mulch or Sturnp Grindings









Y

Invest Decimeter Custing

EPSC Low Risk

21-143 ALR/RMP AAD JPP Fleld Book:



No. Description

PARCELID. 100:3579

Use of These Drawings
1. Unless offierwise noted, these Drawings are intended for preliminary potentiar, coordination with other disciplines or utilities, and/or approval from the regulatory authorities. They are not themselded as construction afrewings unless noted as such or marked approved by a regulatory authority.

as such or marked approved by a regulatory authority.

2. by use of these drawings for construction of the Project, the Owner represents that they have reviewed, approved, and occepted the drawings, obtained all necessary permits, and hone met with all applicable parties/disciplines, including but not limited to, the fingineer and the Architect, to hause these plans are properly coordinated including, but all limited to the contract documents, specifications, owner/contractor agreements, building and mechanical plans, private and public utilities, and other perfinent permits for construction.

Owner and Architect, are responsible for final design and location of buildings shown, including an area measured o minimum five (5) feet around any building and coordinating final utility connections shown on these plans.

 Prior to using these plans for construction layout, the user shall contact ICE to ensure the plan contains the most plan contains. 5. These Drawings are specific to the Project and are not transferable. As instruments of service, these drawings, and copies thereof, furnished by TCE are its exclusive property. Changes to the drawings may only be made by TCE. I

the attention of TCE immediately. It is the User's responsibility to ensure this copy contains
the most current revisions.



CLif Headquarters 3575 Waterbury-Stowe Road

Waterbury Center, Vermont

Handbook Sheet 1

Date: Drawn By: Project Engineer: Approved By:

8 Storm Inlet Protection

Existing or new storm inlets on construction sites constitute a site perimeter and must be projected from sediment laden runoff. The practices below allow stormweter to settle and filter through the practice and not bypeas the infet entirely.

Stormwater iniets shall be 4 inches above grade or an acceptable inlet control/protection should be installed.

Injet Protection installation.

Proprietary Inlet Protection:

reportany inter-Protections:
Shall provide for storage and removal of sediment and be sized appropriately for the drainage area, white allowing stormwater to filter through. Those may be used in insalated and maintained in accordance with the manufacturer's specifications.

Stone and Block Inlet Protection:

Concrete blocks placed around an inlet with a circle of finering stone sloped against the blocks.

Specing: Soace the dams so that the bottom (toe) of the upstream dam is at the elevation of the top (crest) of the downstream dam. This specing is equal to the height of the check dam divided by the channel slope.

Specing (in feet) = Height of check dam (in feet)
Slope in channel (ft/ft)

- Correct all observed damage immediately after every runoff event.
- Remove all sediment accumulated behind the check dams and dispose of in an upland location.
 Registrant ensuin is observed between check dams, the channel shall be stone lined.

Down Channelized Runoff

A preformed protective blanket of strew or other plant residue, formed into a mart, with a supporting mesh fremework on one or both sides. This mesh cannot be made of a meternal with welded joints.





tribute great perhaps between the wint must

- 7. To ensure cover of disturbed soil in advance of a preoptiation or neit events, areas of disturbed an insist be stabilized point any rundral producing event.
 5 Stabilization is not required if the work is occurring in a self-contained exceedable (i.e. no outlet) with a depth of 2 feet or greater (e.g. house foundation execution), triple ventiles, provided any order-invalidation.
- Use stone to stabilize areas such as the perimeter of buildings under construction or where construction vehicle traffic is anticipated. Stone paths should be sufficient width to accommodate vehicle or equipment traffic.

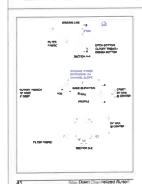
Winter Stabilization

Site inspections are required to ensure that all erosion prevention and sediment control prescuess are sufficient and functioning properly. Replaint inspections and maintenance of procioes will help to reduce coetly repairs and maintenance of procioes will help to reduce coetly repairs and maintenance the risk to water quality from construction stormwater discharges.

in this handbook. In the sevent of a visitely turbud discharge from the constructions sets, you must take membdierla action to respect and maintain electricity genous. Additional entoin prevention and sediment control genous. Additional entoin prevention and sediment control genous exclusions are sedimentally including the processy stabilization to prevention and sedimental processing should right personally stabilization to prevention and sediment the discharge of sediment led planning and processing stabilizations.



Frater Protection



IMPORTANT NOTE:



Stope Stabilization

13. Dewatering Activities

Requirements:

Requirements:
Stormweater amer groundwater from dewatering ectivities shall be uncontaminated and shall be filtered or passage through a sediment Interplage device, or both, and rotated in a menner that does not result in visually furthed discharages to betters. Pump initiate for dewatering must be at or near the surface of the providing areas to prevent indictionance of the settled meteral. Visually furthed discharages to the settled meteral Visually furthed discharages to the settled meteral. Visually furthed weller

How to pomply:

- on-size.

 Delly inspections are required from October 15 through April 15.

Fitter Fabric and Stone Inlet Protection: Vertical filter fathric installed around drop inlet with stoke around labric for stormwater filtering and creating ground contact with filter fabric. Alternatively, fabric may be buried below ground.





Hey belies must not be used as check deme due to mor high feature.

Rams in late fall, thates throughout the writers, and soring melt and rains can produce significant flows over frozen and saturated ground, greatly increasing the polemeis for erosion. A construction size can be managed to anticipate these conditions to prevent erosion and thus minimize the risk to water qualify during the time period.

For projects or areas of a site that will have completed earth disturbance activities prior to the writer construction period (October 15 through April 15), the following requirements must be adhered to:

If after maintaining and supplementing BMPs, a discharge of visibly discolored stormwater from the construction site to surface waters continues, the permittee is required to notify DEC within 24 hours.

White documentation or a routine inspection is not required, easingle inspection forms and forms for required discharge reporting are available at the Stormweter Program website. Permittees shall review Construction General Permit 3-9020 for all discharge reporting requirements.

- A copy of the Low Risk Site Handbook shall be kep

Inspection, Maintenance, and Reported

12. Winter Construction Requirements October 15 · April 15

Purpose Winter construction as discussed here, describes the pend from Dictober 15 through April 15, when eroson prevention and sediment control is significantly more difficult. There are specific requirements for altes that conduct earth disturbance curries the defined Winter Construction Petrol and for sites wiwer dedutined stream when not recheful final stabilization by Chicher 13.

Requirements for Winter Shutdown:

Route dewatering pump to vegetated area at least 50 feet from surface waters and at a slope no greater than 5%.

ment 5 %.

Remove accumulated sediment after the water has dispersed or inflitrated and stabilize the area with seed and mutch as necessary. A sufficient area of vegetation greatly improves the efficacy of filtering/settling of rurbid water discharged from a dewatering enclosure.



Acknowledgements

cleage details and standards were adopted from those led by: Vermont, Electric, Power Company (VELCO); TRC ons. Connecticut Department of Transportation (CTDO ps. Vost Department of Environmental Contensation (N

Slow Down Channe ded Russell

All putiets from concentrated stormwater flows wifi require a stabilized bad.

Stone shall be sized so it is not mobilized during high flows.

nows.

The images on page 44 show the before and after of ean eroding chennel from a culvert outlet, stabilized with stone, to a small pool for energy desupation at the bottom of the slope.

Som Inlet Projector



Winter Stration

14. Concrete Washout

Concrete wash water often contains a sturry of heavy metals, can be caustic, and has a high pH. As a result, concrete washwater is not a permitted discharge.

Requirements Concrete westwater and excess washout concrete go in a lined westwote. This washout should be acci-to the coment truck and at least 50 feet away from storroweter inlets and surface weter.

Concrete Washout Installation.

Cartomer WISAPOUT INSUITATION.

If comment wealthout is going to occur on site, a limed concerne wealthout is submorb below shall be used create. Care should be signed in assaure that the wealthout close not ceretra change is storm event. Proprietary fixed and contained concerned wealthout beams may also be utilized in accordance with manufacturer's specifications.

Concrete Washout Maintenance:

Concrete wishout shall be pumped to a concrete truck as necessary, for disposel or reuse at a batch plant. Washout may also be allowed to exported-harden for disposal in accordance with all applicable local, state, and federal in

Section 3 Additional Resources UN∠ 2ħ Approximate Stope Conversions
Stopenson Parents Stope select(1) Buginess
Vay steep 2004 3.1 55gN 5% ne he nerve cwelch in feet x length in feet.

Some sites may benefit from the use of water bers on the construction site. When installed these may capture and redirect runoff to a stable low gradient location. Water bear limit the resisse velocity of water by diverting surface runoff at pre-designed intervals.

Requirements:

These can be constructed per the following detail, with sale slopes no steeper than 4.1 where valueles cross with a minimum design height of 12 inches, measured from channel bottom to nidge top.

Slope (%)	Distance between atractures (ft)
×5	125
5 - 10	100
10 - 20	75
20 - 35	50
1.26	- 25

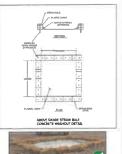


- Implement flolled Erosion Control Products (i.e. metung) over the areas of earth disturbance.
- Apply a 2" mulch layer to areas of earth disturbance, equivalent to double the standard rate. Mulch should be tracked in open areas vulnerable to wind.

If construction activities involving earth disturbance continue into the winter construction period, the following requirements apply:

Enlarged access points, stabilized to provide for snow stockpling.

of stormwater treatment structures.





9. Water Bars

Water bars should have stable outlets, either natural or constructed. The spacing should follow Table 1.

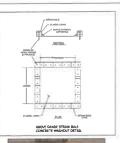
Slope (%)	Distance between atractures (ft)
4.5	125
5 - 10	100
10 - 20	75
20 - 35	50
> 35	25





- Seeding with winter rye is recommended to allow for early germination during wet spring conditions.

Snow shall be managed with adequate storage +no control of meltwater, requiring cleared show to be stored down stope of all preas of disturbance and out

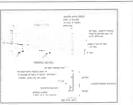






Use of one of the listed slope protection practices below on slopes 3:1, and greater or as needed on flatter slopes based on soil type.

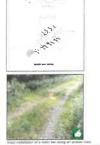




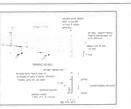
- Drainage structures must be kept open and free of snow and ice dams.

Permanent Stomwester Treatment Procloses (STPs) include infiltration and filtering practices as well as detention ponds and treatment wetlands. It is critical that infiltration practices do not receive runself until the site area has reached final stabilization.

The outlet of permanent controls that are used as temporary storage and sediment basins during construction constitutes a potential discharge point and construction constitutes a potential discharge point an therefore must be managed to misimize and prevent sadiment loden stormwater discharges. These practice will often need to be reshaped to meet the operational design critaria for volumes, grades and geometry once final grading and stabilization has occurred.







- Sit fence and other practices requiring earth disturbence must be installed sheed of frozen ground.

53.

15. Permanent Controls





11. Slope Stabilization

Surface covering designed to protect and stabrics an area prone to erosion where seeding and mulching may be inadequate, generally slopes 3:1 or greater. The erosion potential may be due solely to slope angle: however, a more gradual slope and poor soil structure can elso require obditional stabilization.



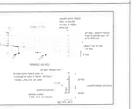




EXHIBIT CI

CLiF Headquarters 3575 Waterbury-Stowe Road

Waterbury Center, Vermont

EPSC Low Risk

10/15/2021 Shown Scale: 21-143 Project Number: ALR/RMP Drawn By: AAD Project Engineer: JPP



ENGINEERING-SURVEY PLANNING . ENVIRONMENTAL

478 BLAIR PARK ROAD | WILLISTON, VERMONT 05495 802 879 6331 | WWW.TCEVT.COM

Height: No greeter than 2 feet. Center of dam should be 9 inches lower than the side elevation
 Side slopes: 2:1 or flatter (see p.63 for slope calcutation)

calculation)

• Stone size: Use a ministure of 2 to 9 wich stone; the larger stone should act as armoving while the smaller stone helps to filter the channelization round. The small check dam and the large stone should be placed in an armoving layer on the outside.

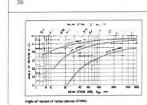
10. Slow Down Channelized Runoff

Stone check dams reduce erosion in drainage channels by slowing down the stormwater flow.

If there is a concentrated flow (e.g., in a disch or channel) of stormwater on your site, then you are required to install stone check doms. Hay bales and slift fence must not be used as check dems.

Check Dam installation.

Width: Dems should span the width of the channel and extend up the sides of the banks







For areas of disturbance within 100 ft of a waterbody the following must be installed across the slope, down gradient of the serth disturbance:

Lwo group B practices, or

a single row of Reinforced Silt Fence

a combination of one practice from group A placed in front of a practice from group B, or

Group A Group B
Friter Socks Sift Fence
Straw Watthes Erosion Control Berms

- as such a marked approved by a regulatory authority.

 2. By use of these dennings to contribution of the Project, the Owner repassants that they have reviewed, approved, and despited the denning and the professional contribution of the contribution.
 - Owner and Architect, are responsible for Final design and location of buildings shown, including an area measured a minimum ffle (5) feet around any building and coordinating final utility connections shown on these plans. 4. Prior to using these plans for construction layout, the user shall contact TCE to ensure the plan contains the most

PARCEL ID: 100-3579
Use of These Drawings
1, Unics otherwise noted, these Drawings are intended for preliminary planning, coordination with other disciplines or utilities, and/or approval from the regulatory compreting the previous formation. They are not intended as construction drawings unless noted

as such or marked approved by a regulatory authority

current revisions.

5. These browings are specific to the Project and are not transferable. As instruments of service, these drawings, and copiles thereof, transfer by TCE are tile secularly expoerfy. Changes to the drawings may only be made by TCE. If entors or omissions are discovered, they shall be brought to the artention of TCE immediately.

It is the User's responsibility to ensure this copy contains the most current revisions.



Handbook Sheet 2

C8-05



- PLANTING NOTES:

 1. IF DISCREPANCIES EXIST BETWEEN THE NUMBER OF PLANTS DRAWN ON THE PLANTING PLAN AND THE NUMBER OF PLANTS IN THE PLANT LIST, THE PLANTING PLAN SAND THE NUMBER OF PLANTS IN THE PLANT LIST, THE PLANTING PLAN SHALL GOVERN AND THE NUMBER OF PLANTS IN THE PLANT LIST, THE PLANTING PLAN SHALL GOVERN ON NURSERY STOCK PUBLISHED BY THE AMERICAN ASSOCIATION OF NURSERYMEN, INC.

 3. ALL NEW PLANTS TO BE BALLED AND BURLAMPED OR CONTAINER GROWN, UNLESS OTHERWISE NOTED ON THE PLANT UST.

 1. THE CONTRACTIOR SHALL SUPPLY ALL NEW PLANT MATERIAL IN QUANTITIES SUFFICIENT TO COMPLETE THE PLANTING SHOWN ON THE BRAWINGS.

 5. ANY PROPOSED SUSSITIUTIONS OF PLANT SPECIES SHALL BE MADE WITH PLANTS OF EQUIVALENT OVERALL FORM, HEIGHT, BRANCHING HABIT, FLOWER LEAF, COLOR, RRUIT AND CULTURE, AND ONLY AFTER WRITTEN APPROVAD OF THE LANDSCAPE ARCHITECT AT THE NURSERY PRIOR TO DIGGING OR DELIVERY TO THE SITE.

 7. CONTRACTOR SHALL LOCATE AND VERRY ALL EXISTING UTILITY LINES PRIOR TO PLANTING AND SHALL REPORT ANY CONTLICTS TO THE LANDSCAPE ARCHITECT.

 8. STAKE LOCATION OF ALL PROPOSED PLANTING FOR APPROVAL BY LANDSCAPE ARCHITECT PRIOR TO THE COMMENCEMENT OF PLANTING.

 9. NEW SHRUBS AND GROUND COVER SHALL BEAR THE SAME RELATIONSHIP TO GRADE AS IT BORE TO PREVIOUS GRADE. NO TREES SHALL BE PLANTED BEFORE ACCEPTANCE OF ROUGH GRADING.

 10. ALL PLANT BEDS SHALL RECEIVE TWO INCHES (37) OF SHREDDED, AGED, NON-DYED BARK MULCH.

 11. ALL EXISTING TREES TO REMAIN SHALL BE PROPERLY PROTECTED DURING CONSTRUCTION, PROTECTION TECHNIQUES SHALL BE REVIEWED AND APPROVED BY THE LANDSCAPE ARCHITECT.

 12. RUINE TIES THE CONTROLL FROM SHALL BE REVIEWED AND APPROVED BY THE LANDSCAPE ARCHITECT.

 13. CONTROLTOR FREE TO REMAIN SHALL BE PROPERLY PROTECTED DURING CONSTRUCTION, PROTECTION TECHNIQUES SHALL BE REVIEWED AND APPROVED BY THE LANDSCAPE ARCHITECT.

 14. LL EXISTING TREES TO REMAIN SHALL BE PROPERLY PROTECTED DURING CONSTRUCTION, PROTECTION TECHNIQUES SHALL BE REVIEWED AND APPROVED BY THE LANDSCAPE ARCHITECT.

 14. PLANT BEDS SHALL RECOVER BY THE PROPER

- 13. SEE SPECIFICATIONS OF THE SECTION OF THE SECTIO



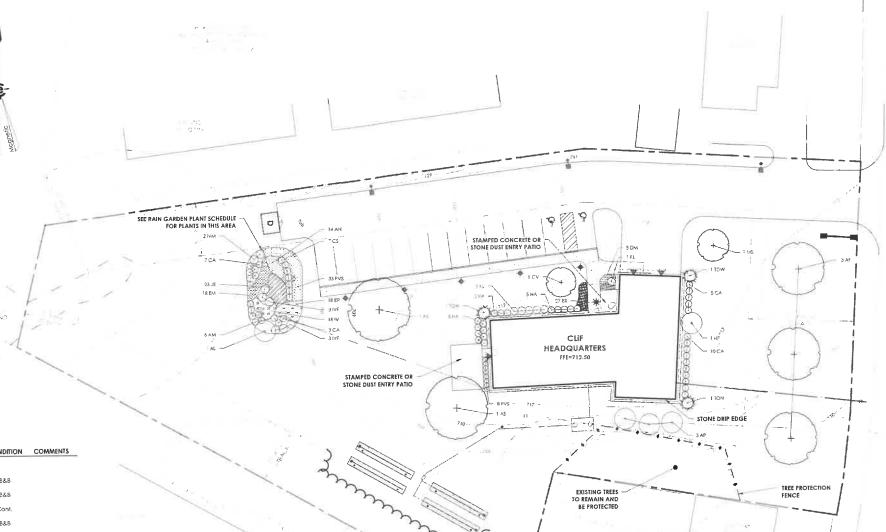
PLANT SCHEDULE

SYM	QTY	SCIENTIFIC NAME	COMMON NAME	INSTALL SIZE	CONDITION	COMMENTS
TREES						
AF	3	Acer x freemanii 'Sienna Glen'	Sienna Gien Mapie	2.5" Cal	8&B	
AS	2	Acer saccharum 'Green Mountain'	Sugar Maple	2.5" Cal	8&B	
CV	1	Chionanthus virginicus	While Fringtree	#5	Cont.	
MS	ł	Malus 'Prigiriefire'	Priairiefire Crabapple	2.5" Cal	B&B	
TON	1	Thuja occidentalis 'Nigra'	Nigra Arborvitae	10-12	B&B	
SHRU	BS					
AP	3	Aesculus parvifiora	Bottlebrush Buckeye	#5	Cont.	
CA	15	Clethra alnifolia 'Hummingbird'	Summersweet	#3	Cont.	
HA	16	Hydrangea arborescens 'Annabelle'	Annabelle Hydrangea	#3	Cont.	
HP	1	Hydrangea paniculata 'Tardiva'	Panicle Hydrangea	#7	Cont.	
KL	6	Kalmia latifolia 'Tiddlywinks'	Mountain Laurel	#5	Cont.	
TOW	2	Thuja occidentalis "Woodward"	Globe Cedar	2'-3'	B&B	
GRAS	SES, PE	RENNIALS, & GROUNDCOVERS				
DΙΛ	5	Dryopteris marginalis	Marginal Wood Fem	#2	Cont.	18" o.c.
ER	27	Epimedium x rubrum	Red Barrenworl	#1	Cont.	18" o.c.
PVS	8	Panicum virgatum 'Shenandooh'	Shenandoah Switch Grass	#2	Cont.	

VT Conservation Mix by L.D. Olver Seed Co. (26 Sunset Ave, Milton VT 05468; 802-893-4428; https://idoliverseed.com/) Apply per manufaturer's recommendations

RAIN GARDN PLANT SCHEDULE

SYM	QTY	SCIENTIFIC NAME	COMMON NAME	INSTALL SIZE	CONDITION	COMMENTS
ΑL	1	Amelanchier laevis	Serviceberry	6-7	888	
AN	14	Aster nov ae-angliae	New England Aster	#1	Cont.	24" o.c.
CA	7	Clethra alnifolia	Summersweet	#3	Cont.	
CS	7	Cornus sericea	Red Osier Dogwood	* 3	Cont.	
EM	18	Eupatorium maculatum	Joe Pye Weed	#2	Cont.	24" o.c.
EP	18	Echinacea purpurea	Puple Coneflower	#2	Coni.	24" o.c.
IV	18	Iris versicolor	Blue Flag Iris	#1	Cont.	24" o.c.
IVF	6	Hex verticillata 'Sparkleberry'	Sparkieberry Winterberry Holl	, #5	Cont.	Female
IVM	2	llex verticillata "Jim Dandy"	Jim Dandy Winterberry Holly	#3	Cont.	Male
JE	23	Jungus effusus	Common Rush	#1	Cont.	24" o.c.
PVS	33	Panicum virgatum 'Shenandoah'	Shenandoah Switch Grass	#2	Cont.	24" o.c.



E. J. VN LPT 52 was 15 Pr. W. No. 1

CLiF Headquarters

3575 Waterbury-Stowe Road Waterbury Center, Vermont

EXHIBIT _____

Landscape Plan

Date:	10/15/2021
Scale:	1" = 20'
Project Number:	21-143
Drawn By:	EBJ
Project Engineer:	AAD
Approved By:	jpo
field Book:	



ENGINEERING·SURVEY

PLANNING - ENVIRONMENTAL 478 BLAIR PARK ROAD | WILLISTON, VERMONT 05495 502 879 6331 | WWW.TCEVT.COM

1	No.	Description	Date	ву
ı	Δ	Extend Northern Fence	8/15/2019	JPP
ı	Δ	Per DR8	8/21/2019	JPP

ANR Comments 9/6/2019 JPP

PARCEL ID: 100-3579
Use of These Drawlings
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2. By use of these drawings for construction of the Project, the Owner represents that they have reviewed, approved, and accepted the drawings, obtained all necessary permits, and have mel with all applicable parties/disciplinas, including but not limited to, the Engineer and the Architect.

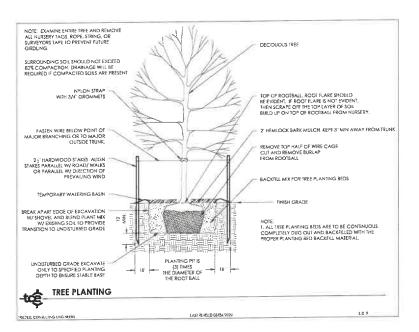
Owner and Architect, ore responsible for final design and location of buildings shown, including an area measured a minimum live (5) feet around any building and coordinating final utility connections shown on these plans.

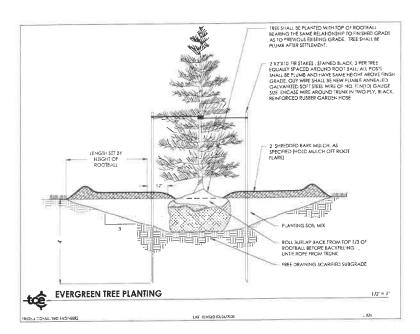
A. Prior to using these plans for construction layout, the user shall contact ICE to ensure the plan contains the most current revisions.

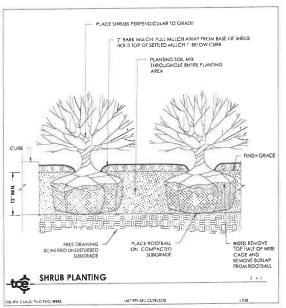
current revisions.

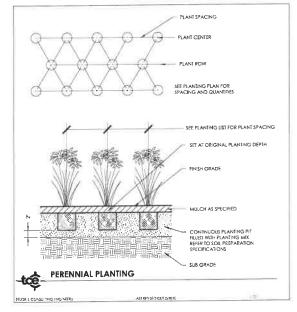
5. These Drowlings are specific to the Project and are not honalerable. As Indiuments of service, these drawings, and copies thereof, strindsched by ECG are the seculative property. Changes to the drawings may only be made by ECE. If errors or ontisions are discovered, they shall be brought to the attention at ICE immediately.

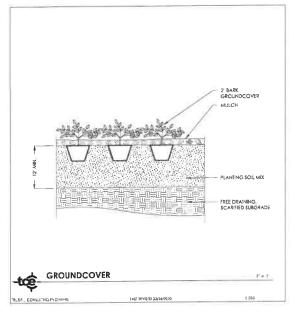
the User's responsibility to ensure this copy contains the most current revisions.

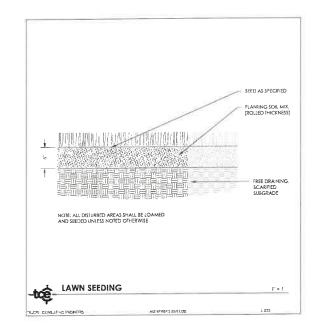


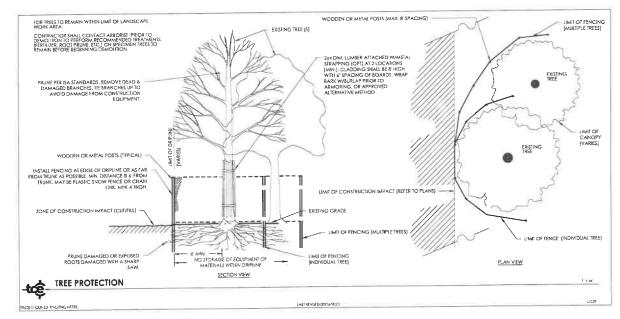
















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PARCEL ID: 100-3579
Use of These Drawings
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as such ar marked approved by a regulatory authority.

2, by use of these drawings for construction of the fraject, the Gwere represents that they have reviewed, approved, and accepted the drawings, bothland all necessory permits, and have met with all applicable parties/disciplines, including but not limited to, the fingines and the Architect, to insure these plans are properly coordinated including, but and limited to, cantract documents, specifications, owner/cantracter agreements, building and mechanical plans, private and public utilities, and other perfinent permits for construction.

Owner and Architect, are responsible for final design and lacation of buildings shown, including an area measured a minimum five (6) feel around any building and coordinaling final utility connections shown on these plans.

Prior to using these plans for construction layout, the user shall contact TCE to ensure the plan contains the most current revisions.

current revisions.

S. These Drowings are specific to the Project and are not transferable. As instruments of service, these drowings, and copiest thereof, furthered by ICG or Bit sectivity exposety. Changes to the drowings may only be made by ICE. If errors or omissions are discovered, they shall be brought to the attention of ICE immediately.

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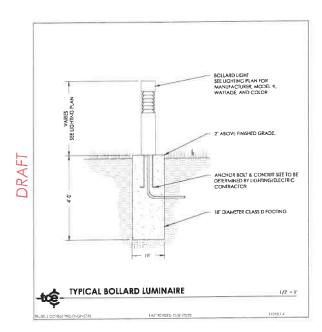
CLiF Headquarters

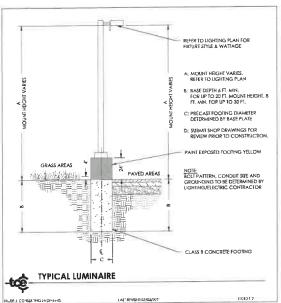
3575 Waterbury-Stowe Road Waterbury Center, Vermont

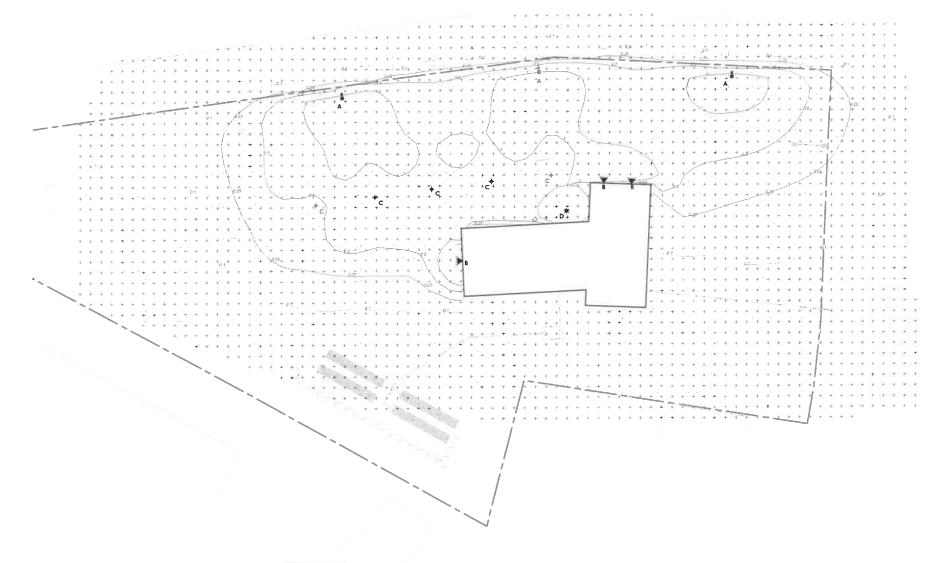
Landscape Details

Dale:	10/15/202
Scale:	NWOHZ
Project Number:	21-143
Drawn By:	
Project Engineer:	AAD
Approved By:	JPP
Field Book:	









LUMIN	AIRE	SCHI	EDULE			
LOSMYS	LABEL	QTY	CATALOG NUMBER	DESCRIPTION	LAMP	MOUNT HEIGHT
•#	A	3	ECF-S-32L-530-NW-G2-4-HIS	Gordco EcoForm Area - Small w/ House-Site Internal Shield Type IV	LED	15 FI
•	ь	3	VWMV-L10-840-TL-S-DGL	Williams Voltaire Mini Architectural Wall Pack - VWM Verifical Mount	LED	per plan
+	c	5	LBCOR-LED	Forms + Surfaces Cordia Bollard	ŒD	3.5 FT
*	D	1	\$7R830K10	Lightolier SlimSurface LED 26 Watt	LED	10 FT

		AVG. ILLUMINATION (HORIZONTAL)	UNIFORMITY RATIO AVG/MIN	MAX. POINT	MIN. POINT
SITE	Overall	0.3 fc	N/A	4.7 fc	0.0 fc
	Parking Area	1.0 fc	3.3:1	2.0 fc	0.3 fc

- AREA LIGHT AS SHOWN FOR PERMITTING AND INSTALLATION PURPOSES. BUILDING-MOUNTED FIXTURES ARE SHOWN FOR PERMITTING PURPOSES ONLY.
- DISCREPANCIES BETWEEN THIS SHEET AND OTHER CIVIL, ELECTRICAL, OR ARCHITECTURAL PLANS SHOULD BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO INSTALLATION.
- QUANTITIES AND CATALOG NUMBER SHOWN IN TABLE SHOULD BE VERIFIED BY ELECTRIC CONTRACTOR PRIOR TO ORDERING.







EXHIBIT C14

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minimum five (5) teet around any building and coordinating final utility connections shown on these plans.

Current revisions.

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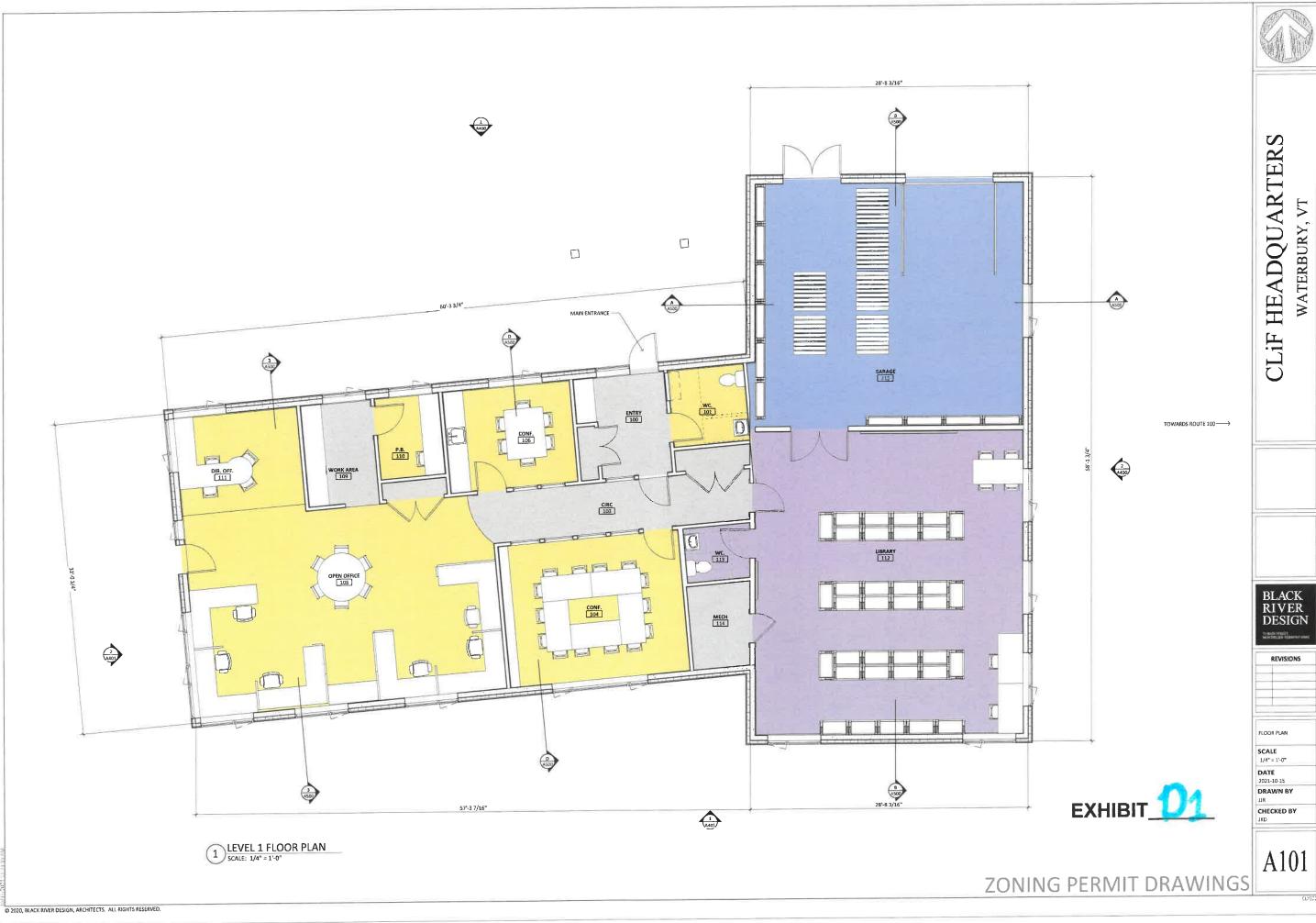
DRAFT

CLiF Headquarters

3575 Waterbury-Stowe Road Waterbury Center, Vermont

Lighting Plan

10/15/2021 1" = 20"



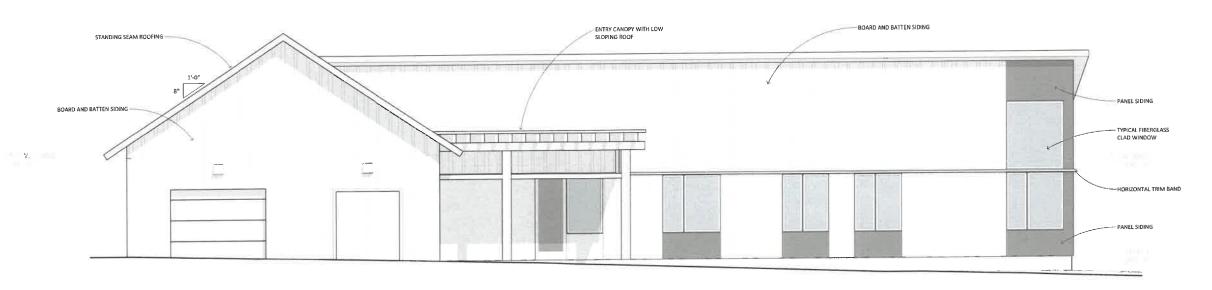
HEADQUARTERS CLiF

WATERBURY, VT

- STANDING SEAM ROOFING TYPICAL FIBERGLASS
CLAD WINDOW BOARD AND BATTEN SIDING PROPOSED BUILDING ELEVATION - EAST

SCALE: 1/4" = 1'-0"





PROPOSED BUILDING ELEVATION - NORTH

SCALE: 1/4" = 1'-0"

ZONING PERMIT DRAWINGS

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A400

BLACK RIVER DESIGN

REVISIONS

BUILDING ELEVATIONS

SCALE 1/4" = 1'-0" DATE 2021-10-15 DRAWN BY CHECKED BY

BLACK RIVER DESIGN

REVISIONS

BUILDING ELEVATIONS

SCALE 1/4" = 1'-0" DATE 2021-10-15

DRAWN BY CHECKED BY

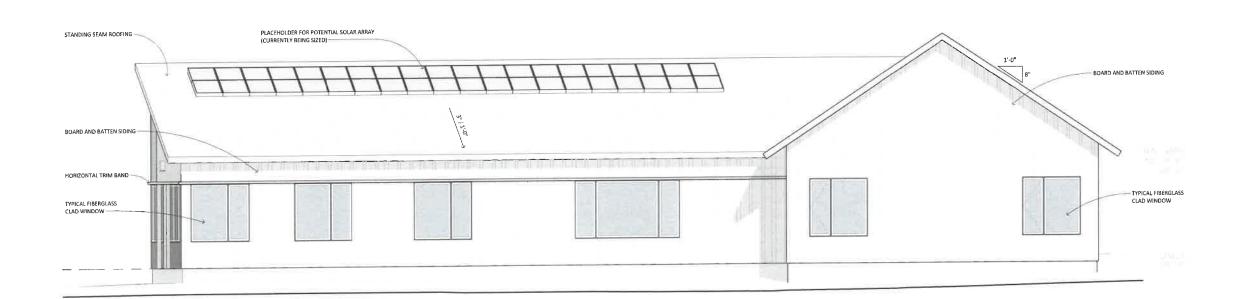
A401

ZONING PERMIT DRAWINGS

EXHIBIT D3

STANDING SEAM ROOFING ENTRY CANOPY WITH LOW SLOPING ROOF OARD AND BATTEN SIDING BOARD AND BATTEN SIDING TYPICAL FIBERGLASS CLAD WINDOW

2 PROPOSED BUILDING ELEVATION - WEST SCALE: 1/4" = 1'-0"



PROPOSED BUILDING ELEVATION - SOUTH
SCALE: 1/4" = 1'-0"

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by (s) ignify

Site & Area

EcoForm

ECF-S small area light

Gardco EcoForm Gen-2 combines economy with performance in an LED area luminaire. Capable of delivering up to 26,400 lumens or more in a compact, low profile LED luminaire, EcoForm offers a new level of customer value. EcoForm features an innovative retrofit arm kit, simplifying site conversions to LED by eliminating the need to drill additional holes in most existing poles. Integral control systems available for further energy savings. Includes Service Tag, our innovative way to provide assistance throughout the life of the product.

		- (
Project		
Hacable		
Cat Ho		
Туре		
Lamos	Qtv.	
Witer.		

Ordering guide

example: ECF-S-64L-900-NW-G2-AR-5-120-HIS-MGY

	Number of LEDs			Mounting	Distribution		Options		السطال		1,645	Finish
Prefix		Oriva Current	LEB Color - Generation			Voltage	Dimming controls	Motion sensing lens	Photo-senting	Electrical	Luminaire	
ECF-S									200	Fusing	Cause Dala	Tayturad
CCF-S ECOFORM ite and irea, mall	32L S LEDS (2 modules) 48L 48 LEDS (3 modules) 64L 64 LEDS (4 modules)	700 mA 1A 1050 mA 1.2A 1200 mA 900 900 mA 1A 1050 mA 1.2A 1200 mA	Generation 2 NW-G2 Neutral White	AR Arm Mount (standard) ² The following mounting kits must be ordered separately (See accessories) SF Slip Fitter Mount ³ (fits to 2 ³ / ₄ " O.D. tenon) WS Walt mount with surface conduit rear entry permitted RAM Retrofit arm mount kit ²	Type 2 2 Type 2 2-90 Rotated left 90' 2-270 Rotated right 270' Type 3 3-90 Rotated right 270' Type 4 4-90 Rotated right 270' Type 4 5-70 Rotated right 270' Type 5 5 Type 5 5 Type 5 5 W Type 5W AFR AFR-90 Auto Front Row Rotated left 90' AFR-270 Auto Front Row Rotated left 90' AFR-170 Row Rotated Rotate		module ⁴⁶⁸	IMRI7 Integral with #7 lens 16 IMRO Pole mounted motion sensor 15 (see accessories)	PCB Photocontrol Button ^{5,9} TLRD5 Twist Lock Receptacle 5 Pin ¹⁰ TLRD7 Twist Lock Receptacle 7 Pin ¹⁰ TLRPC Twist Lock Receptacle Photocell ²³¹	Fusing F1 Single (120, 277, 347VAC)* F2 Double (208, 240, 480VAC)* Pole Mount Fusing FP1 Single (120, 277, 347VAC)* FP2 Double (208, 240, 480VAC)* FP3 Canadian Double Pull (208, 240, 480VAC)* Surge Protection (10kA standard) SP2 Increased 20kA	TB Terminal Block ¹² RPA Round Pole	Textured BK Black WH White BZ Bronze DGY Dark Gray MGYMedium C Customer specified RAL Specify optional color or R (ex: RAL7) CC Custom or (Must sup color chip for requir factory qu

- BL-IMRI3/7 equipped with out-boarded sensor housing when voltage is HVU (347-480V)
- Mounts to a 4" round pole with adapter included for square poles.
- Limited to a maximum of 45 degrees aiming above horizontal.
- 4. Not available with other dimming control options.
- 5. Not available with motion sensor.
- 6. Not available with photocontrol.

- 7. Available only in 120 or 277V.
- 8. Not available in 347 or 480V
- 9. Must specify input voltage.
- Dimming will not be connected to NEMA receptacle if ordering with other control options.
- 11. Not available in 480V.
- 12. Not available with DCC.
- Not available with SF and WS. RPAs provided with black finish standard.
- 14. HIS not available with Type 5 and 5W optics.
- 15. Available only with SW, LLC, and BL control options.
- 16. Available only with SW and BL control options.











Area luminaire

EcoForm Accessories (ordered separately, field installed)

Shielding Accessories Controls Accessories House Side shield Pole Mount Motion Sensor MS-A-120V 120V Input Standard optic orientation: Internal House Side Shield for 80 LEDs (5 modules) MS-A-277V 277V Input HIS-80-H 14 HIS-96-H 14 Internal House Side Shield for 96 LEDs (6 modules) Wireless system Remote mount module Optic at 90 or 270 orientation: Internal House Side Shield for 80 LEDs (5 modules) LLCR3-(F) HIS-80-V14 HIS-96-V14 Internal House Side Shield for 96 LEDs (6 modules) Central Remote Motion Response (used connected to SiteWise main panel) MS2-A-FVR-3

14. Not available with Type 5 or 5W optics

Luminaire Accessories

(F) = Specify finish

MS2-A-FVR-7

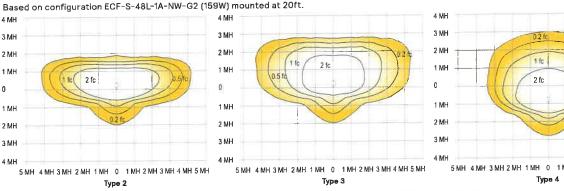
ECF-BD-G2 Bird deterrent ECF-RAM-G2-(F) Retrofit Arm mount kit Slip Fitter Mount (fits to 2 3/8" O.D. tenon) ECF-SF-G2-(F) ECF-WS-G2-(F) Wall mount with surface conduit rear entry permitted EcoForm PTF3 FcoForm PTF4 EcoForm PTF2 (pole top fitter fits 3-31/2" OD x 6" depth tenon) (pole top fitter fits 31/2-4" OD x 6" depth tenon) (pole top fitter fits 23/8-21/2" OD x 4" depth tenon) PTF4-FCF-S/I-1-90-(F) 1 luminaire at 90° PTF3-ECF-S/L-1-90-(F) 1 luminaire at 90° 1 luminaire at 90° PTF2-ECF-S/L-1-90-(F) PTF4-ECF-S/L-2-90-(F) 2 luminaires at 90° PTF3-ECF-S/L-2-90-(F) 2 luminaires at 90° PTF2-FCF-5/L-2-90-(F) 2 luminaires at 90° PTF4-ECF-S/L-2-180-(F) 2 luminaires at 180° 2 luminaires at 180' PTF2-ECF-S/L-2-180-(F) PTF3-ECF-S/L-2-180-(F) 2 luminaires at 180° PTF4-ECF-S/L-3-90-(F) 3 luminaires at 90' 3 luminaires at 90" 3 luminaires at 90° PTF3-ECF-S/L-3-90-(F) PTF2-ECF-5/L-3-90-(F) PTF4-ECF-S/L-4-90-(F) 4 luminaires at 90" 4 luminaires at 90° PTF3-ECF-S/L-4-90-(F) PTF2-ECF-S/L-4-90-(F) 4 luminaires at 90° PTF4-ECF-S/L-3-120-(F) 3 luminaires at 120° PTF3-ECF-S/L-3-120-(F) 3 luminaires at 120° PTF2-ECF-S/L-3-120-(F) 3 luminaires at 120

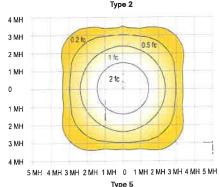
Predicted Lumen Depreciation Data

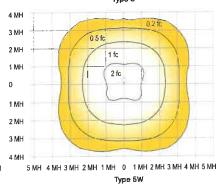
Predicted performance derived from LED manufacturer's data and engineering design estimates, based on IESNA LM-80 methodology. Actual experience may vary due to field application conditions. L₇₀ is the predicted time when LED performance depreciates to 70% of initial lumen output. Calculated per IESNA TM21-11. Published L₇₀ hours limited to 6 times actual LED test hours

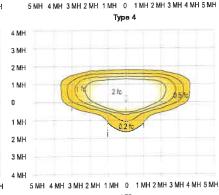
Ambient Temperature °C	Driver mA	Calculated L ₇₀ Hours	L ₇₀ per TM-21	Lumen Maintenance % at 60,000 hrs
25°C	up to 1200 mA	>100,000 hours	>60,000 hours	>88%

Optical distribution









ECF-S_EcoForm_area_small 04/19 page 2 of 8

Area luminaire

3000K LED Wattage and Lumen Values

		LED		Average System Watts	Type 2				Type 3		Type 4		
Ordering Code	Total LEDs	Current (mA)	Color Temp.		Lumen Output	BUG Rating	Efficacy (LPW)	Lumen Output	BUG Rating	Efficacy (LPW)	Lumen Output	BUG Rating	Efficacy (LPW)
ECF-S-32L-530-WW-G2-x	32	530	3000	56	6,178	B2-U0-G1	111	6,044	B1-U0-G2	109	6,323	B1-U0-G2	114
ECF-S-32L-700-WW-G2-x	32	700	3000	73	7,968	B2-U0-G2	109	7,795	B1-U0-G2	107	8,156	B1-U0-G2	112
ECF-S-32L-1A-WW-G2-x	32	1050	3000	106	11,218	B2-U0-G2	106	10,974	B2-U0-G2	104	11,482	B2-U0-G2	109
ECF-S-32L-1.2A-WW-G2-x	32	1200	3000	122	12,443	B3-U0-G2	102	12,173	B2-U0-G2	100	12,736	B2-U0-G3	105
ECF-S-48L-900-WW-G2-x	48	900	3000	135	14,768	B3-U0-G3	109	14,448	B2-U0-G3	107	15,116	B2-U0-G3	112
ECF-S-48L-1A-WW-G2-x	48	1050	3000	159	16,723	B3-U0-G3	105	16,360	B3-U0-G3	103	17,116	B2-U0-G3	108
ECF-S-48L-1,2A-WW-G2-x	48	1200	3000	183	18,564	B3-U0-G3	102	18,162	B3-U0-G3	99	19,001	B3-U0-G4	104
ECF-S-64L-900-WW-G2-x	64	900	3000	178	19,545	B3-U0-G3	110	19,121	B3-U0-G3	108	20,005	B3-U0-G4	113
ECF-S-64L-1A-WW-G2-x	64	1050	3000	206	22,020	B3-U0-G3	107	21,543	B3-U0-G4	105	22,538	B3-U0-G4	109

		LED		Average	Type 5				Type 5W		Type AFR		
Ordering Code	Total LEDs	Current (mA)	Color Temp.	System Watts	Lumen Output	BUG Rating	Efficacy (LPW)	Lumen Output	BUG Rating	Efficacy (LPW)	Lumen Output	BUG Rating	Efficacy (LPW)
ECF-S-32L-530-WW-G2-x	32	530	3000	56	6,400	B2-U0-G1	115	6,672	B3-U0-G2	120	6,458	B3-U0-G2	116
ECF-S-32L-700-WW-G2-x	32	700	3000	73	8,254	B2-U0-G1	113	8,606	B3-U0-G2	118	8,330	B4-U0-G2	114
ECF-5-32L-1A-WW-G2-x	32	1050	3000	106	11,621	B3-U0-G2	110	12,116	B4-U0-G2	115	11,727	B4-U0-G2	mì
ECF-S-32L-1,2A-WW-62-x	32	1200	3000	122	12,890	B3-U0-G2	106	13,440	B4-U0-G2	111	13,008	B4-U0-G2	107
ECF-S-48L-900-WW-G2-x	48	900	3000	135	15,299	B3-U0-G2	113	15,951	B4-U0-G2	118	15.438	B4-U0-G2	114
ECF-5-48L-1A-WW-G2-x	48	1050	3000	159	17,324	B3-U0-G2	109	18,062	84-U0-G2	114	17,482	B5-U0-G3	110
ECF-S-48L-1.2A-WW-G2-x	48	1200	3000	183	19,231	B3-U0-G2	105	20,051	B5-U0-G3	110	19,407	B5-U0-G3	106
ECF-S-64L-900-WW-G2-x	64	900	3000	178	20,247	B3-U0-G2	114	21,111	B5-U0-G3	119	20,432	B5-U0-G3	115
ECF-S-64L-1A-WW-G2-x	64	1050	3000	206	22,811	B3-U0-G2	111	23,784	B5-U0-G3	116	23,020	B5-U0-G3	112

4000K LED Wattage and Lumen Values

		LED	Color Temp.	Average System Watts	Type 2				Type 3		Type 4		
Ordering Code	Total LEDs	Current (mA)			Lumen Output	BUG Rating	Efficacy (LPW)	Lumen Output	BUG Rating	Efficacy (LPW)	Lumen Output	BUG Rating	(LPW)
ECF-S-32L-530-NW-G2-x	32	530	4000	56	6,864	B2-U0-G2	123	6,715	B1-U0-G2	121	7,025	B1-U0-G2	126
ECF-S-32L-700-NW-G2-x	32	700	4000	73	8,853	B2-U0-G2	121	8,661	B2-U0-G2	119	9,062	B1-U0-G2	124
ECF-S-32L-1A-NW-G2-x	32	1050	4000	106	12,464	B3-U0-G2	118	12,194	B2-U0-G2	115	12,757	B2-U0-G3	121
ECF-S-32L-1.2A-NW-G2-x	32	1200	4000	122	13,826	B3-U0-G3	114	13,526	B2-U0-G3	111	14,151	B2-U0-G3	116
ECF-S-48L-900-NW-G2-x	45	900	4000	135	16,409	B3-U0-G3	121	16,053	B2-U0-G3	119	16,795	B2-U0-G3	124
ECF-S-48L-1A-NW-G2-x	48	1050	4000	159	18,581	B3-U0-G3	117	18,178	B3-U0-G3	115	19,018	B2-U0-G4	120
ECF-S-48L-1.2A-NW-G2-x	48	1200	4000	183	20,627	B3-U0-G3	113	20,180	B3-U0-G4	110	21,112	B3-U0-G4	116
ECF-S-64L-900-NW-G2-x	64	900	4000	178	21,717	B3-U0-G3	122	21,246	B3-U0-G4	119	22,228	B3-U0-G4	125
ECF-S-64L-1A-NW-G2-x	64	1050	4000	206	24,467	B3-U0-G3	119	23,936	B3-U0-G4	116	25,043	B3-U0-G4	122

		LED		Average		Type 5			Type 5W			Type AFR	
Ordering Code	Total LEDs	Current (mA)	Color Temp.	System Watts	Lumen Output	BUG Rating	Efficacy (LPW)	Lumen Output	BUG Rating	Efficacy (LPW)	Lumen Output	BUG Rating	Efficacy (LPW)
ECF-S-32L-530-NW-G2-x	32	530	4000	56	7,414	B3-U0-G2	133	7,175	B3-U0-G2	129	7,111	B2-U0-G1	128
ECF-S-32L-700-NW-G2-x	32	700	4000	73	9,563	B3-U0-G2	131	9,255	B4-U0-G2	127	9,172	B2-U0-G1	126
ECF-S-32L-1A-NW-G2-x	32	1050	4000	106	13,462	B4-U0-G2	127	13,030	B4-U0-G2	123	12,912	B3-U0-G2	122
ECF-S-32L-1.2A-NW-G2-x	32	1200	4000	122	14,933	B4-U0-G2	123	14,453	B4-U0-G2	119	14,322	B3-U0-G2	118
ECF-S-48L-900-NW-G2-x	48	900	4000	135	17,723	B4-U0-G2	131	17,154	B5-U0-G3	127	16,999	B3-U0-G2	126
ECF-S-48L-1A-NW-G2-x	48	1050	4000	159	20,069	B5-U0-G3	126	19,424	B5-U0-G3	122	19,248	B3-U0-G2	121
ECF-S-48L-1.2A-NW-G2-x	48	1200	4000	183	22,279	B5-U0-G3	122	21,563	B5-U0-G3	118	21,368	B3-U0-G2	117
ECF-S-64L-900-NW-G2-x	64	900	4000	178	23,456	B5-U0-G3	132	22,702	85-U0-G3	128	22,497	B3-U0-G2	127
ECF-S-64L-1A-NW-G2-x	64	1050	4000	206	26,427	85-U0-G3	128	25,577	B5-U0-G4	124	25,346	B3-U0-G2	123

Area luminaire

5000K LED Wattage and Lumen Values

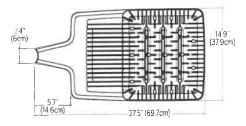
		LED		Average		Type 2			Type 3			Type 4	
Ordering Code	Total LEDs	Current (mA)	Color Temp.	System	Lumen	BUG Rating	Efficacy (LPW)	Lumen Output	BUG Rating	Efficacy (LPW)	Lumen Output	BUG Rating	Efficacy (LPW)
ECF-S-32L-530-CW-G2-x	32	530	5000	56	6,658	B2-U0-G2	120	6,514	B1-U0-G2	117	6,815	B1-U0-G2	122
ECF-S-32L-700-CW-G2-x	32	700	5000	73	8,588	B2-U0-G2	118	8,402	B2-U0-G2	115	8,790	B1-U0-G2	121
ECF-S-32L-1A-CW-G2-x	32	1050	5000	106	12,090	B3-U0-G2	114	11,828	B2-U0-G2	112	12,375	B2-U0-G3	117
ECF-S-32L-1.2A-CW-G2-x	32	1200	5000	122	13,411	B3-U0-G3	110	13,120	82-U0-G3	108	13,726	B2-U0-G3	113
ECF-S-48L-900-CW-G2-x	48	900	5000	135	15,917	B3-U0-G3	118	15,572	B2-U0-G3	115	16,291	B2-U0-G3	121
ECF-S-48L-1A-CW-G2-x	48	1050	5000	159	18,023	B3-U0-G3	114	17,633	83-U0-G3	111	18,447	B2-U0-G4	116
ECF-S-48L-1.2A-CW-G2-x	48	1200	5000	183	20,008	B3-U0-G3	110	19.574	B3-U0-G4	107	20,479	B3-U0-G4	112
ECF-S-64L-900-CW-G2-x	64	900	5000	178	21,065	B3-U0-G3	118	20,609	B3-U0-G4	116	21,561	B3-U0-G4	121
ECF-S-64L-1A-CW-G2-x	64	1050	5000	206	23,733	B3-U0-G3	115	23,218	83-U0-G4	113	24,291	B3-U0-G4	118

		LED		Average		Type 5			Type 5W			Type AFR	
Ordering Code	Total LEDs	Current (mA)	Color Temp.	System Watts	Lumen Output	BUG Rating	Efficacy (LPW)	Lumen Output	BUG Rating	Efficacy (LPW)	Lumen Output	BUG Rating	Efficacy (LPW)
ECF-5-32L-530-CW-G2-x	32	530	5000	56	6.897	B2-U0-G1	124	7,191	B3-U0-G2	129	6,960	B3-U0-G2	125
ECF-S-32L-700-CW-G2-x	32	700	5000	73	8,896	B2-U0-G1	122	9,276	B3-U0-G2	127	8,978	B4-U0-G2	123
ECF-S-32L-1A-CW-G2-x	32	1050	5000	106	12,524	B3-U0-G2	119	13,058	B4-U0-G2	124	12,639	B4-U0-G2	120
ECF-S-32L-1.2A-CW-G2-x	32	1200	5000	122	13,893	B3-U0-G2	114	14,485	B4-U0-G2	119	14,020	B4-U0-G2	115
ECF-S-48L-900-CW-G2-x	48	900	5000	135	16,489	B3-U0-G2	122	17,192	B4-U0-G2	127	16,639	B5-U0-G3	123
ECF-S-48L-1A-CW-G2-x	48	1050	5000	159	18,671	B3-U0-G2	118	19,467	B5-U0-G3	123	18,841	B5-U0-G3	119
ECF-S-48L-1.2A-CW-G2-x	48	1200	5000	183	20,727	B3-U0-G2	113	21,611	B5-U0-G3	118	20,916	B5-U0-G3	114
ECF-S-64L-900-CW-G2-x	64	900	5000	178	21,822	B3-U0-G2	123	22,753	B5-U0-G3	128	22,021	B5-U0-G3	124
ECF-S-64L-1A-CW-G2-x	64	1050	5000	206	24.586	B3-U0-G2	119	25,634	B5-U0-G3	124	24,810	B5-U0-G4	120

Area luminaire

Dimensions

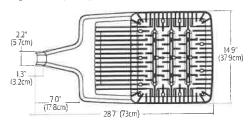
Standard Arm (AR)
Weight: 22 Lbs (9.9 Kg) EPÄ: 0.21ft² (.019m²)





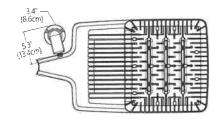
Retrofit Arm (RAM)

Weight: 24 Lbs (10.9 Kg) EPA: 0.24ft2 (.022m2)





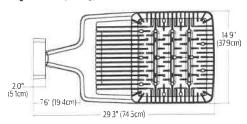
Outboard IMR-HVU sensor





Wall (WS)

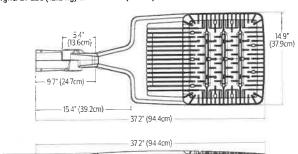
Weight: 27 Lbs. (12. 2Kg)EPA: 0.27ft2 (.025m2)





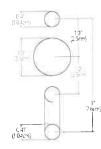
Slip fitter (SF)

Weight: 27 Lbs (12.2 Kg) EPA: 0.33ft2 (.031m2)

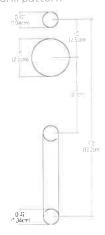




Standard Arm (AR) drill pattern



Retrofit Arm (RAM) drill pattern

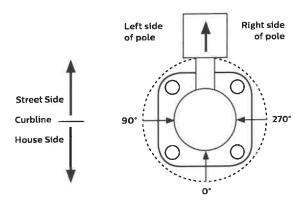


Area luminaire

Optical Orientation Information

Standard Optic Position

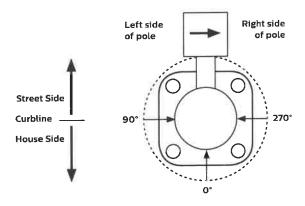
Luminaires ordered with asymmetric optical systems in the standard optic position will have the optical system oriented as shown below:



Note: The hand hole will normally be located on the pole at the 0° point.

Optic Rotated Right (270°) Optic Position

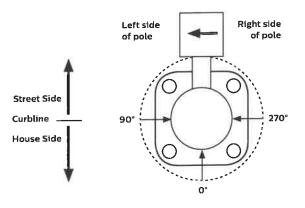
Luminaires ordered with optical systems in the Optic Rotated Right (270°) optic position will have the optical system oriented as shown below (Type 5 and 5W optics are not available with factory set rotatable optics):



Note: The hand hole will normally be located on the pole at the 0° point.

Optic Rotated Left (90°) Optic Position

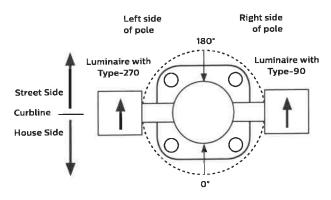
Luminaires ordered with optical systems in the Optic Rotated Left (90°) optic position will have the optical system oriented as shown below (Type 5 and 5W optics are not available with factory set rotatable optics):



Note: The hand hole will normally be located on the pole at the 0° point.

Twin Luminaire Assemblies with Type-90/Type-270 Rotated Optical Systems

Twin luminaire assemblies installed with rotated optical systems are an excellent way to direct light toward the interior of the site (Street Side) without additional equipment. It is important, however, that care be exercised to insure that luminaires are installed in the proper location.



Luminaires with Optic Rotated Right (270°) are installed on the LEFT Side of Pole Luminaires with Optic Rotated Left (90°) are installed on the RIGHT Side of Pole

Note: The hand hole location will depend on the drilling configuration ordered for the pole.

Area luminaire

Specifications

Housing

One-piece die cast aluminum housing with integral arm and separate, self-retained hinged, one-piece die cast door frame. Luminaire housing rated to IP66, tested in accordance to Section 9 of IEC 60598-1.

Vibration resistance

Luminaire is tested and rated 3G over 100,000 cycles conforming to standards set forth by ANSI C136.31-2010. Testing includes vibration in three axes, all performed on the same luminaire.

Light engine

Light engine comprises of a module of 16-LED aluminum metal clad board fully sealed with optics offered in multiples of 2, 3, and 4 modules or 32, 48, and 64 LEDs. Module is RoHS compliant. Color temperatures: 3000K +/-125K, 4000K, 5000K +/- 200K. Minimum CRI of 70. LED light engine is rated IP66 in accordance to Section 9 of IEC 60598-1.

Energy saving benefits

System efficacy up to 133 lms/W with significant energy savings over Pulse Start Metal Halide luminaires. Optional control options provide added energy savings during unoccupied periods.

Optical systems

Type 2, 3, 4, 5, 5W, and AFR distributions available. Internal Shield option mounts to LED optics and is available with Type 2, 3, 4, and AFR distributions. Types 2, 3, 4, and AFR when specified and used as rotated, are factory set only. Performance tested per LM-79 and TM-15 (IESNA) certifying its photometric performance. Luminaire designed with 0% uplight (UO per IESNA TM-15).

Mounting

Standard luminaire arm mounts to 4" O.D. round poles. Can also be used with 5" O.D. poles. Square pole adapter included with every luminaire. Round Pole Adapter (RPA) required for 3-3.9" poles. EcoForm features a retrofit arm kit. When specified with the retrofit arm (RAM) option, EcoForm seamlessly simplifies site conversions to LED by eliminating the need for additional pole drilling on most existing poles. RAM will be boxed separately. Also optional are slipfitter and wall mounting accessories.

Control options

0-10V dimming (DD): Access to 0-10V dimming leads supplied through back of luminaire (for secondary dimming controls by others). Cannot be used with other control options.

Dual Circuit Control (DCC): Luminaire equipped with the ability to have two separate circuits controlling drivers and light engines independently. Permits separate switching of separate modules controlled by use of two sets of leads, one for each circuit. Not recommended to be used with other control options, motion response, or photocells.

SiteWise (SW): SiteWise system includes a controller fully integrated in the luminaire that enables the luminaires to communicate with a dimming signal transmitter cabinet located on site using patented central dimming technology. A locally accessible mobile app allows users to access the system and set functionalities such as ON/OFF, dimming levels and scheduling. SiteWise is available with motion response options in order to bring the light back to 100% when motion is detected. Cannot be used with other control options or photocell options. Additional functionalities are available such as communication with indoor lighting and connection to BMS systems. Complete information on the control system can be found on the SiteWise website at philips.com/sitewise.

Automatic Profile Dimming (CS/CM/CE/CA): Standard dimming profile of 30% or 50% provide flexibility towards energy savings goals while optimizing light levels during specific dark hours. When used in combination with not programmed motion response it overrides the controller's schedule when motion is detected. After 5 minutes with no motion, it will return to the automatic diming profile schedule. Automatic dimming profile scheduled with the following settings:

- · CS50/CS30: Security for 7 hours night duration (Ex., 11 PM 6 AM)
- CM50/CM30: Median for 8 hours night duration (Ex., 10 PM 6 AM)
- CE50/CE30: Economy for 9 hours night duration (Ex., 9 PM 6 AM)
- · CA50/CA30: for all night (during all dark hours)

All above profiles are calculated from mid point of the night. Dimming is set for 6 hours after the mid point and 1, 2, or 3 hours before depending of the duration of dimming. Cannot be used with other dimming control options.

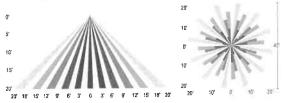
Field Adjustable Wattage Selector (FAWS): Luminaire equipped with the ability to manually adjust the wattage in the field to reduce total luminaire lumen output and light levels. Comes pre-set to the highest position at the lumen output selected. Use chart below to estimate reduction in lumen output desired. Cannot be used with other control options or motion response.

FAWS Position	Percent of Typical Lumen Output
1	25%
2	50%
3	55%
4	65%
5	75%
6	80%
7	85%
8	90%
9	95%
10	100%

Note: Typical value accuracy +/- 5%

Wireless system (LLC): Optional wireless controller integral to luminaire ready to be connected to a Limelight system (sold by others). The system allows you to wirelessly manage the entire site, independent lighting groups or individual luminaires while on-site or remotely. Based on a high-density mesh network with an easy to use web-based portal, you can conveniently access, monitor and manage your lighting network remotely. Wireless controls can be combined with site and area, pedestrian, and parking garage luminaires as well, for a completely connected outdoor solution. Equipped with motion response with #3 lens for 8-25' mounting heights. Also available with remote pod accessory where pod is mounted separate from luminaire to pole or wall.

LLC wireless controller with #3 lens



Motion response options

Bi-Level Infrared Motion Response (BL-IMRI): Motion Response module is mounted integral to luminaire factory pre-programmed to 50% dimming when not ordered with other control options. BL-IMRI is set/operates in the following fashion: The motion sensor is set to a constant 50%. When motion is detected by the PIR sensor, the luminaire returns to full power/light output. Dimming on low is factory set to 50% with 5 minutes default in "full power" prior to dimming back to low. When no motion is detected for 5 minutes, the motion response system reduces the wattage by 50%, to 50% of the normal constant wattage reducing the light level. Other dimming settings can be provided if different dimming levels are required. This can also be done with FSIR-100 Wireless Remote Programming Tool (contact Technical Support for details)

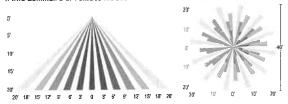
Infrared Motion Response with Other Controls: When used in combination with other controls (Automatic Dimming Profile and SiteWise), motion response device will simply override controller's schedule with the added benefits of a combined dimming profile and sensor detection. In this configuration, the motion response device cannot be re-programmed with FSIR-100 Wireless Remote Programming Tool. The profile can only be reprogrammed via the controller.

Area luminaire

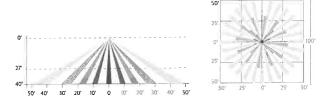
Specifications

Infrared Motion Response Lenses (IMRI3/IMRI7): Infrared Motion Response Integral module is available with two different sensor lens types to accommodate various mounting heights and occupancy detection ranges. Lens #3 (IMRI3) is designed for mounting heights up to 20' with a 40' diameter coverage area. Lens #7 is designed for higher mounting heights up to 40' with larger coverage areas up to 100' diameter coverage area. See charts for approximate detection patterns:

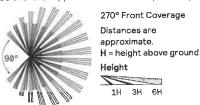
IMRI3 Luminaire or remote mount controller with #3 lens



IMRI7 Luminaire or remote mount controller with #7 lens



Infrared Motion Response Outboard (IMRO): Infrared Motion Response Outboard can be used in combination with automatic profile dimming and stand alone motion response. The pole mounted motion sensor is a PIR (passive infrared) device that can be mounted to a pole. One motion sensor per pole is required. Sensor finish is white Wattstopper EW-200-120-W or the EW-200-277-W. Order MS-A-120 or MS-A-277 separately. IMRO sensors require single voltage 120V or 277V input. If motion is detected during the time that the luminaire is operating at profile dimming mode specified, the luminaire returns to 100% power and light output. The luminaire remains on high until no motion is detected for the duration period, after which the luminaire returns back to automatic profile dimming. Duration period is factory set at 15 minutes, and is field adjustable from 5 minutes up to 15 minutes. The area motion detector provides coverage equal to up to 6 times the sensor height above ground, 270° from the front-center of the sensor (see chart for approximate detection patterns).



Pole Details: IMRO requires that the pole include additional hand hole 15 feet above the pole base, normally oriented 180° to the standard hand hole. For Gardco poles, order the pole with the Motion Sensor Mounting (MSM) option

which includes the hand hole and a special hand hole cover plate for the sensor with a 1/2" NPT receptacle centered on the hand hole cover plate into which the motion sensor mounts. Once the motion sensor is connected to the hand hole cover plate, then wiring connections are completed in the pole. The plate (complete with motion sensor attached and wired) is then mounted to the hand hole. If poles are supplied by others, the customer is responsible for providing suitable mounting accommodations for the motion sensor in the pole (see Gardco Poles specification sheets for more information).

Electrical

Twist-Lock Receptacle (TLRD5/TLRD7/ TLRPC): Twist Lock Receptacle with 5 pins enabling dimming or with 7 pins with additional functionality (by others) can be used with a twistlock photoelectric cell or a shorting cap. Dimming Receptacle Type B (5-pin) and Type D-24 (7-pin) in accordance to ANSI C136.41. Can be used with third-party control system. Receptacle located on top of luminaire housing. When specifying receptacle with twistlock photoelectric cell, voltage must be specified. When ordering Twist-lock receptacle (TLRD5 or TLRD7), photocell or shorting cap is not included.

Driver: Driver efficiency (>90% standard). 120-480V available (restrictions apply). Open/short circuit protection. Optional 0-10V dimming to 10% power.

Button Photocontrol (PCB): Button style design for internal luminaires mounting applications. The photocontrol is constructed of a high impact UV stabilized polycarbonate housing. Rated voltage of 120V or 208-277V with a load rating of 1000 VA. The photocell will turn on with 1-4Fc of ambient light.

Surge protection (SP1/SP2): Surge protection device tested in accordance with ANSI/IEEE C62.45 per ANSI/IEEE C62.41.2 Scenario I Category C High Exposure 10kV/10kA waveforms for Line-Ground, Line-Neutral and Neutral-Ground, and in accordance with DOE MSSLC Model Specification for LED Roadway Luminaires Appendix D Electrical Immunity High test level 10kV/10kA. 20kV / 10kA surge protection device that provides extra protection beyond the SP1 10kV/10kA level.

Listings

UL/cUL wet location listed to the UL 1598 standard, suitable for use in ambient temperatures from -40° to 40°C (-40° to 104°F). Most EcoForm configurations are qualified under Premium and Standard DesignLights Consortium® categories. Consult DLC Qualified Products list to confirm your specific luminaire selection is approved. CCTs 3000K and warmer are Dark Sky Approved.

Finish

Each standard color luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) textured polyester powdercoat finish. Standard colors include bronze (BZ), black (BK), white (WH), dark gray (DGY), and medium gray (MGY). Consult factory for specs on optional or custom colors.

Service Tag

Each individual luminaire is uniquely identifiable, thanks to the Service tag application. With a simple scan of a QR code, placed on the inside of the mast door, you gain instant access to the luminaire configuration, making installation and maintenance operations faster and easier, no matter what stage of the luminaire's lifetime. Just download the APP and register your product right away. For more details visit: signify.com

Warranty

EcoForm luminaires feature a 5-year limited warranty See signify.com/warranties for complete details and exclusions.

The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract.



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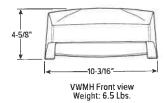
Sgnify North America Corporation 100 Franklin Squara Drive Somerset, NJ 08873 Felephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road Markham ON, Canada L&C 283 Telephone 800-886-9008

www.gardcolighting.com

VM LED Voltaire Mini Architectural Wall Pack









FEATURES

- Designed to illuminate sidewalks, entryways, perimeters or facades
- Intended for use in both uplight and downlight applications
- Savings of up to 80% energy compared to HID systems
- Blends seamlessly with a variety of architectural styles
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING Die-cast aluminum enclosure.
- THERMAL MANAGEMENT Integral diecast aluminum heatsink and LED source provide passive thermal management. Rated ambient operating temperature -30°C to 50°C (L10, L17), -30°C to 45°C (L20).
- OPTICAL SYSTEM General output provides full cutoff.
- LED SOURCE ANSI 3000K, 4000K, or 5000K CCT; 70 or 80 CRI LEDs. L20: circuit board design. L10 & L17: Chip on board
- LED DRIVER 0-10V dimming.
- ELECTRICAL 120-277 VAC input range; 50-60Hz; power factor >.90; THD <20% at full load. FCC Class A compliant. Quickdisconnect wiring provided. Calculated L70 >50,000 hours per IES TM-21.
- FINISH Super durable polyester powder coat bonded to phosphate-free, multi-stage pretreated metal, meets and exceeds AAMA 2604 specifications for outdoor durability.
- MOUNTING Surface mounts directly over a 4" maximum outlet box. Must be anchored to adequate structure that can safely support fixture weight (6.5 Lbs).
- LISTINGS
 - cCSAus certified as luminaire suitable for wet locations.
 - DesignLights Consortium qualified product. Not all versions of this product may be DLC qualified, see the DLC Qualified Products List at www.designlights.org/QPL.
 - IDA Dark-Sky approved (downlight applications only).
 - RoHS compliant.
 - IP65 rated.
- Title 24 compliant with PC option.
- WARRANTY 5-year limited warranty, see





ORDERING EXAMPLE: VWM H - L20/740 - T3 - DBZ - SDGL - OPTIONS - DIM - UNV

ORDERING INFO

DISTRIBUTION [3] SERIES TYPE [1] LUMENS [2] CRI/CCT 70 CRI TL Lambertian distribution [5] VWM H Horizontal 70 CRI T3 Type III [6] L17 1,700lm [4] 730 3000K V Vertical 740 4000K L20 2,000lm 750 5000K 80 CRI L10 1,000lm 80CRI 830 3000K L17 1,700lm 840 4000K

FINISH OPTIONS [7]

BLK Black (RAL #9004)

DBZ Dark bronze DBR Medium bronze **GRAY** Standard gray

SLV Satin aluminum (RAL #9006)

SP10 10kA/10kV surge protection

WHT White (RAL #9003)

SHIELDING

SDGL Micro-prismatic tempered glass lens

CGL Clear tempered glass lens

OPTIONS

PC Button-style photocell [8]

DIM Dimming driver prewired for 0-10V low voltage applications

VOLTAGE 120 120V

208 208V 277 277V UNV 120-277V

- See page 3 for FIXTURE DETAILS.
- See page 3 for FIX UNE DETAILS. Lumen output based on 5000 CCT. Actual lumens may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA. See page 2 for DISTRIBUTION DETAILS. Available with 750 CRI/CCT only. L10 & L17 only

- L20 only
- See page 3 for FINISH OPTIONS.
- See page 3 for FINISH OPTIONS. Factory-installed. 120V, 208V, or 277V only; must specify voltage. See page 3 for FIXTURE DETAILS. Left side when viewed from behind fixture.



FIXTURE PERFORMANCE DATA

					CLEAR GLASS (CGL)		SOLITE GLAS	BUG RATINGS		
	LED PACKAGE	DISTRIBUTION	WATTAGE	CCT	DELIVERED LUMENS	EFFICACY(Im/W)	DELIVERED LUMENS	EFFICACY (Im/W)	DOG RATINGS	
	L10		13	3000	1188	91.3	1104	85.0	B1-U0-G0	
				4000	1250	96.2	1163	89.4		
				5000	1349	103.8	1255	96.5		
_	L17	TL	16	3000	1644	102.8	1529	95.6		
VWMH				4000	1731	108.2	1610	100.6		
Š				5000	1840	115.0	1711	107.0		
П	L20		25	3000	2387	95.5	2197	87.9	B1-U0-G1	
		Т3		4000	2390	95.6	2229	89.2		
Ĥ				5000	2510	100.4	2341	93.6		
T	L10	TL	13	3000	1006	77,4	936	72.0	B1-U0-G0	
				4000	1059	81.5	985	75.8		
				5000	1201	92.4	1117	85.9		
	L17		16	3000	1520	95.0	1414	88.4	B1-00-60	
\WW\				4000	1600	100.0	1488	93.0		
\$				5000	1704	106.5	1585	99.0		
	L20		T3 25	3000	2139	85.6	2022	80.9	B1-U0-G1	
		T3		4000	2290	91.6	2136	85.4		
		13			5000	2301	92.0	2146	85.8	

- Wattage shown is average for 120V through 277V input.

 Efficacy/lumen output shown is average based on voltage input of 120V through 277V.

 Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature.

LUMEN MAINTENANCE

	AMBIENT TEMP.	REPORTED L70 HOURS (TM-21)
	25°C	>60,000
L20	35°C	>60,000
	45°C	>60,000
_	25°C	>55,000
110/11	35°C	>55,000
2	45°C	>55,000

- Predicted lumen maintenance calculated from LED manufacturer IES LM-80 data and in-situ temperature measurement.
 Reported L70 hours in accordance with IES TM-21

DISTRIBUTION DETAILS

VWMH TL



VWMV TL



VWMH/VT3



VWMH/V T3



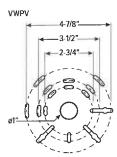
Solite Glass (SDGL) Clear Glass (CGL)

FIXTURE DETAILS

MOUNTING DETAILS **BOLT PATTERN DETAIL**

VWPH





PC OPTION

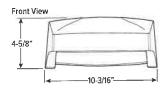
Factory-installed button-style photocell, left side when viewed from behind fixture. (120V. 208V. or 277V only: must specify voltage)



VWMH

Weight: 6.5 lbs





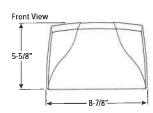




VWMV

Weight: 6.5 Lbs









FINISH OPTIONS

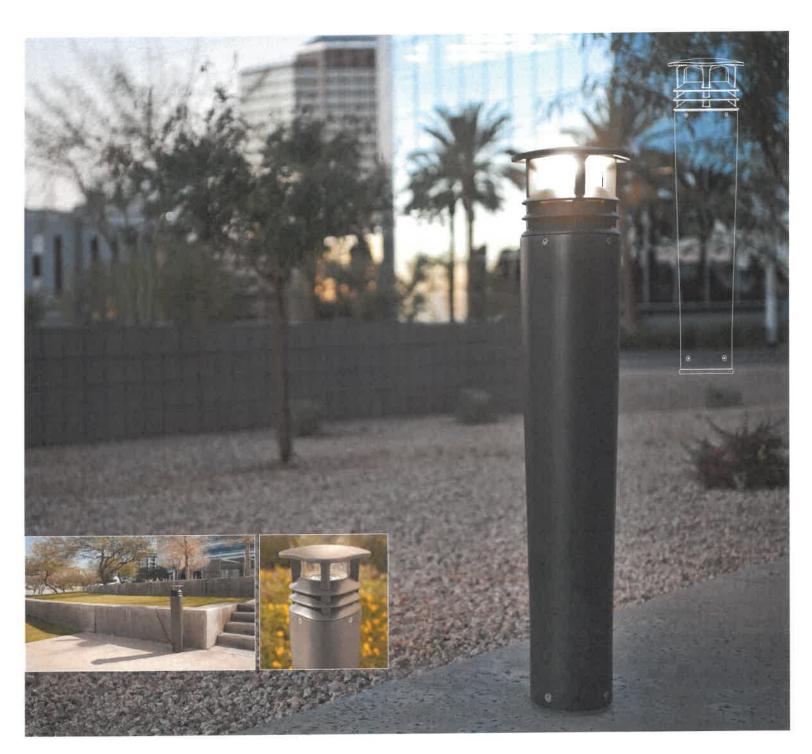
MEDIUM BRONZE DARK BRONZE SILVER GRAY WHITE BLACK GREEN

For custom color, please specify RAL code or a manufacturer code with description. All custom colors other than RAL require two sample swatches, minimum 1" square.





PRODUCT DATA



FORMS+SURFACES'



PRODUCT DATA

INSTALLATION & MAINTENANCE

Cordia Bollards have a dynamic design that transitions from circular at the base to square at the top, creating a unique sense of style while retaining optimal light output and LED performance. Bollard body and base are durable aluminum with a powdercoat finish; lens is optically clear acrylic. Cordia Bollards coordinate with Cordia Pedestrian Lighting and the rest of the Cordia line, and can be used to bring a contemporary twist to even the most traditional landscape settings.

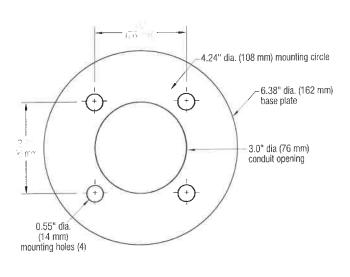
MATERIAL & CONSTRUCTION DETAILS

CONSTRUCTION	LED LIGHT ENGINE & DRIVER	INSTALLATION	
Head consists of corrosion-resistant cast aluminum and a clear acrylic lens.	Features advanced LED technology with 35W, 3000K warm white and 4000K neutral white LED.	Bollards must be surface mounted using four tamper-resistant bolts.	
Body is made from corrosion-resistant cast aluminum with a powdercoat finish.	LED chip is mounted to an extruded aluminum heat sink.	 Installation of a surge protector as part of each units wiring is recommended. 	
Base is made from corrosion-resistant aluminum with a powdercoat	LED driver input power is 100-270 VAC.	Necessary hardware is included. Templates	
finish.	Driver has 0-10V dimming capabilites.	available upon request.	
• 40 lbs.			
FINISH	LENS, VISIBILITY & SHIELD OPTIONS	MAINTENANCE	
See the Forms+Surfaces Powdercoat Chart for details. Custom RAL colors are available for an upcharge.	Includes an optically clear acrylic lens.Bollard emits light with a 360° visibility.	Metal surfaces can be cleaned as needed using a soft cloth or brush with warm water and a mild detergent. Avoid abrasive cleaners	
 Due to the inherent nature of metal castings, gloss powdercoats are not offered for cast components. 	Optional shield is available with 180° coverage.		

NOMINAL DIMENSIONS

extruded aluminum heat sink cast aluminum housing LED driver conduit with wire whip (not shown) base plate 6.38" dia. (162 mm) 1/2-13 x 18" (457 mm) hot dipped galvanized steel anchor bolts (4x)

BASE PLATE MOUNTING DETAIL



FORMS+SURFACES



PRODUCT DATA

LIGHT ENGINE DESCRIPTION

LED ENGINE	DESCRIPTION	COLOR TEMPERATURE	LUMINAIRE LUMENS*	B.U.G. RATINGS	STARTING TEMPERATURE °C	
3000K LED	35W	3000K	873	B1-U2-G1	-30	
4000K LED	35W	4000K	988	B1-U2-G1	-30	

^{*}LED lumens represents the absolute photometry for the luminaire, and indicates the lumens out of the entire fixture.

NOTE: Polar candela and isofootcandle plots can be found on the Cordia Bollard product page on our website.

CERTIFICATION

• ETL and C-ETL listed for wet locations.

ENVIRONMENTAL CONSIDERATIONS

- Please refer to the Cordia Bollard Environmental Data Sheets for detailed environmental impact information.
- Metal components have a long life cycle and are 100% recyclable.
- Standard powdercoat finishes are no-VOC; non-standard powdercoat finishes are no- or low-VOC, depending on color.
- · Low maintenance; easy to disassemble.

MODEL NUMBERS AND DESCRIPTIONS

MODEL	DESCRIPTION
LBCOR-LED	Cordia Bollard, LED

PRODUCT OPTIONS

The following ontions are available for an upcharge

The teneral graphs are a series and a series	
Add 180° shield	Custom RAL powdercoat color
Premium Texture Colors from Forms+Surfaces Powdercoat Chart	

LEAD TIME: 6 to 8 weeks. Shorter lead times may be available upon request. Please contact us to discuss your specific timing requirements.

PRICING: Please contact us at 800.451.0410 or sales@forms-surfaces.com. At Forms+Surfaces, we design, manufacture and sell our products directly to you. Our sales team is available to assist you with questions about our products, requests for quotes, and orders. Territory Managers are located worldwide to assist with the front-end specification and quoting process, and our in-house Project Sales Coordinators follow your project through from the time you place an order to shipment.

TO ORDER SPECIFY: Quantity, powdercoat color, color temperature, and shield. Quote/Order Forms are available on our website to lead you through the specification process in a simple checkbox format.







Qty:

SlimSurface LED is a 5/8" thick surface mounted luminaire with the appearance of a recessed downlight. Easy to install into most standard j-boxes, the SlimSurface LED round apertures are available as a 5" 650 lm & 7" 1000 lm fixture.

Notes:

Ordering guide

Family	CRI	сст	Lumens	Finish	Dimming
55R SlimSurface 5" Round	8 80 9 90¹	27K 2700K 30K 3000K 35K 3500K	7 650lm	blank White AL Aluminum BK Black	blank ELV / Triac (120V)
		40K 4000K		W White AL Aluminum RK Black	Z10U 0-10V (120V-277V)
SlimSurface 7" Round	9 90'	30K 3000K	310 1000 lm	blank White All Salarian BK Black	blank ELV / Triac (120V)
		40K 4000K		W White AL Aluminum BK Black	210U 0-10V (120V-277V)





White



Black



Features

- Flange: One piece plastic flange. Injection molded white, applied aluminum or black.
- 2. **Lens**: High transmittance lens allowing for smooth, comfortable light pattern.
- Power supply: Integral class 2 driver.
 Factory wired electronic LED driver (see Electrical section for specifications)
- 4. LED Strip: Utilizes Philips LEDs.
- Lifetime: Expected lifetime 50,000 hours and backed by a 5-year warranty (see Philips.com/warranties for details).
- Compliance: Non-conductive fixture for shower light application.

Electrical

Electronic power supply: RoHS compliant. Class 2 power unit. Unit tolerates sustained open circuit and short circuit output conditions without damage.

Dimming: Intended for ELV/Triac (120V) or 0-10V dimming (120V-277V) based on the configuration. Min 90°C supply conductors.

Labels

cULus listed for damp locations (wall mount applications and wet location – covered ceilings). ENERGY STAR® certified.

Electrical specifications	Dimming	Input volts	Input frequency	Input current	Input Power	THD Factor	Power Factor	Minimum Operating Temp
Slim 5" 650lm	Triac	120V	50/60Hz	0.08A	9.5W	<15%	>0.9	-20°C
	0-10V	120V	50/60Hz	0.09A	10.1W	<20%	>0.9	-20°C
		277V	50/60Hz	0.04A	10.2W	<20%	>0.9	-20°C
Slim 7" 1000lm	Triac	120V	50/60Hz	0.13A	14.2W	<15%	>0.9	-20°C
	0-10V	120V	50/60Hz	0.12A	14.4W	<20%	>0.9	-20°C
		277V	50/60Hz	0.06A	14.7W	<20%	>0.9	-20°C

Fore more details, please see LED-Dim spec sheet.





S5R & S7R SlimSurface LED

5" and 7" round aperture surface mount downlight

Compatibility

Installs into standard J-box applications:







4" square (plastic)
Not compatible with S5R



4" octagonal (metal)



4" square (metal)

Not compatible with S5R



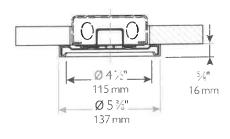
Fire rated J-box

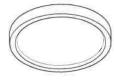
Fire rated classification is per the ceiling and junction box ratings.

Note: A 21/8" deep octagon junction box is recommended for through circuit wiring applications.

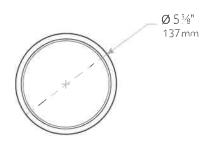
Dimensions



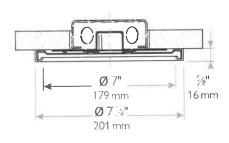


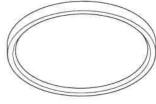


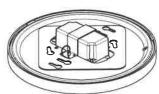


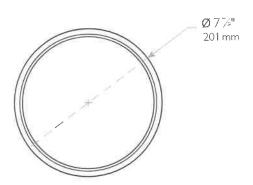


SlimSurface LED 7" downlight













VIEW FROM ROUTE 100

2021-10-15

scale: NTS







VIEW FROM ROUTE 100 NORTH SIDE

2021-10-15

scale: NTS









VIEW FROM PARKING AREA

2021-10-15

scale: NTS









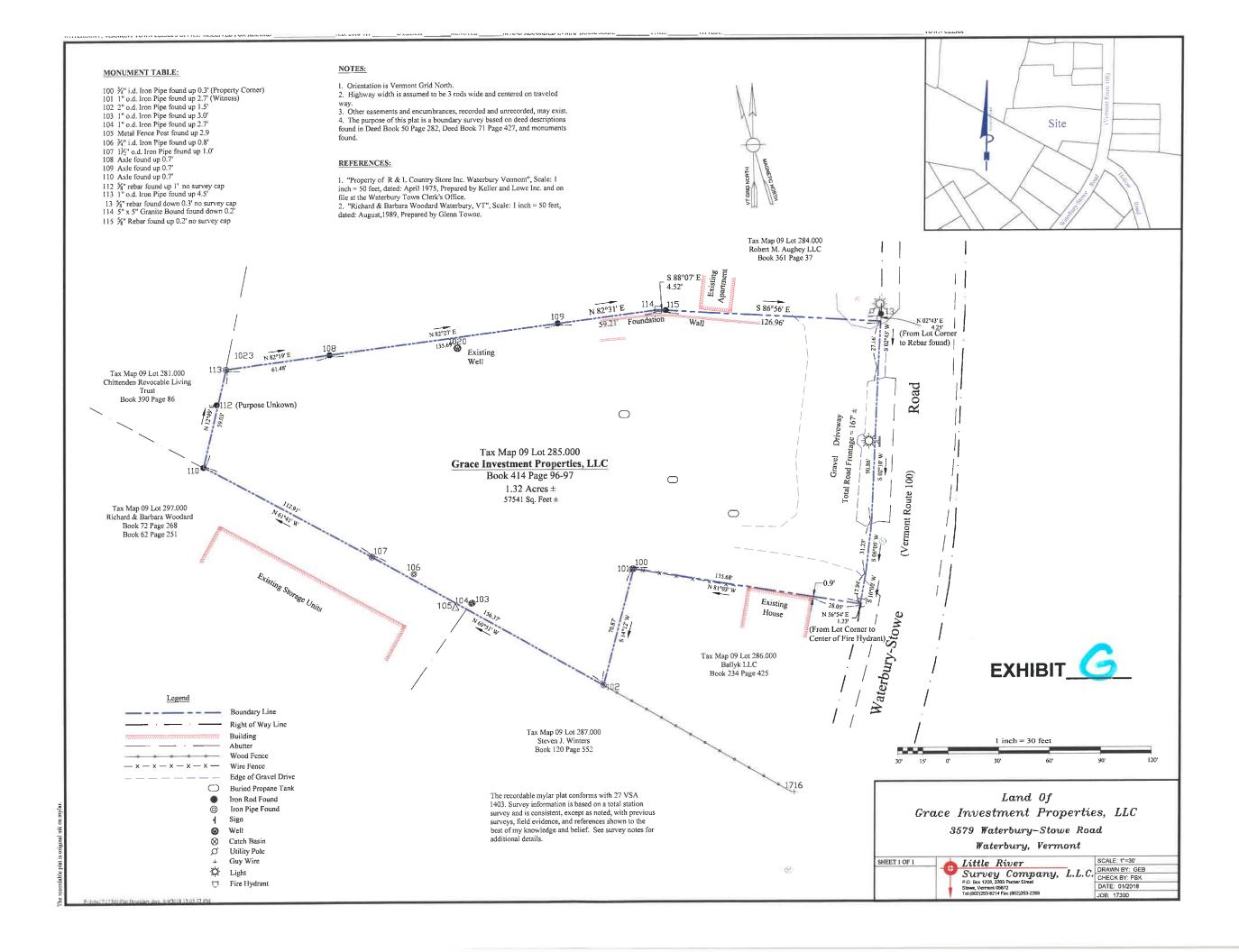
VIEW FROM ABOVE

2021-10-15

scale: NTS







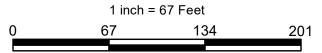


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Waterbury, Center VT

November 16, 2021



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