



- CONSTRUCTION NOTES**
1. THE CONTRACTOR SHALL CONTACT THE OCCUPANTS OF EACH BUILDING A MINIMUM OF 24 HOURS PRIOR TO SHUTTING OFF ANY UTILITY.
  2. THE CONTRACTOR SHALL MAKE EVERY EFFORT TO ALLOW ACCESS TO AND FROM THE PROJECT SITE. OWNER SHALL BE NOTIFIED IN ADVANCE OF ANY WORK WHICH WILL LIMIT ACCESS TO THEIR PROPERTY.
  3. ANY PROPERTY PINS TO BE DISTURBED SHALL BE PHOTOGRAPHED, TIED AND REPLACED BY A REGISTERED LAND SURVEYOR.
  4. CONTRACTOR SHALL REFER TO ARCHITECTURAL DRAWINGS FOR EXTENTS OF BUILDING IMPROVEMENTS/MODIFICATIONS.
  5. CONTRACTOR SHALL COORDINATE SITE UTILITIES WITH BUILDING SERVICE ENTRANCES. REFER TO ELECTRICAL, MECHANICAL AND PLUMBING PLANS. CONTRACTOR SHALL NOTIFY ARCHITECT AND ENGINEER OF ANY DISCREPANCIES.

- GENERAL NOTES**
1. THESE PLANS ARE BASED ON A TOPOGRAPHIC SURVEY CONDUCTED WITH A THREE SECOND TOTAL STATION ON 4/2/13 BY OTTER CREEK ENGINEERING, INC.
  2. IN THE PREPARATION OF THESE PLANS, DATA FROM THE FOLLOWING SOURCES WAS INCORPORATED:
    - A. PLAN TITLED "SITE PLAN TOWN OF HINESBURG PROPERTY, FIRE STATION PARCEL, HINESBURG, VERMONT", PREPARED BY G.E. BEDARD, INC., HINESBURG, VERMONT, DATED JULY 4, 2000, REVISED 7-10-00.
    - B. PLAN TITLED "CREKESIDE, WATER-SANITARY-STORMWATER AS-BUILTS, HINESBURG, VERMONT", PREPARED BY LLEWELLYN-HOWLEY INCORPORATED, SOUTH BURLINGTON, VERMONT, DATED 10/26/05.
    - C. PLAN TITLED "TOWN OF HINESBURG, CONTRACT 1, WATER SYSTEM IMPROVEMENTS, HINESBURG, VERMONT", PREPARED BY PHELPS ENGINEERING, INC., MIDDLEBURY, VERMONT, DATED 10/26/99.
  3. ELEVATION IS BASED ON PLAN REFERENCED IN 2B ABOVE. ELEVATION WAS ADJUSTED BY USING OTTER CREEK ENGINEERING'S SURVEY POINTS AND MATCHING TO LLEWELLYN-HOWLEY'S AS-BUILT RIM ELEVATIONS ON UTILITY STRUCTURES.
  4. COORDINATE SYSTEM IS BASED ON AN ASSUMED 5000N,5000E BASE POINT AND MAGNETIC NORTH AT TIME OF SURVEY.
  5. FOR CLARITY, TEXT DENOTING EXISTING ITEMS IS SHOWN IN LOWER CASE, AND TEXT DENOTING PROPOSED ITEMS IS UPPER CASE AND BOLD.
  6. REFER TO LEGEND LOCATED ON THIS SHEET FOR SYMBOL DESIGNATIONS.
  7. ALL UNDERGROUND UTILITIES ARE SHOWN AS APPROXIMATE LOCATIONS.
  8. THIS IS NOT A BOUNDARY SURVEY.
  9. CONTRACT DOCUMENTS AND TECHNICAL SPECIFICATIONS ACCOMPANY THESE PLANS AND ARE ESSENTIAL FOR CONSTRUCTION OF THIS PROJECT.

**ABBREVIATIONS**

CI	CAST IRON	MH	MANHOLE
CB	CATCH BASIN	NFL	NOT FIELD LOCATED
CL	CLASS	NLTD	NO LEDGE TO DEPTH
CMP	CORRUGATED METAL PIPE	NTS	NOT TO SCALE
CS	CURB STOP	ROW	RIGHT OF WAY
DI	DUCTILE IRON	S	SANITARY SEWER
FM	FORCE MAIN	SD	STORM DRAIN
GPM	GALLON PER MINUTE	SMH	SEWER MANHOLE
GSP	GALVANIZED SERVICE PIPE	TBM	TEMPORARY BENCH MARK
GV	GATE VALVE	TBA	TO BE ABANDONED
GND	GROUND	TBR	TO BE REMOVED
HYD	HYDRANT	TMH	TELEPHONE MANHOLE
INV	INVERT	WMH	WATER MANHOLE
IP	IRON PIPE/PIN	U.N.O.	UNLESS NOTED OTHERWISE
IPF	IRON PIPE/PIN FOUND		

**LEGEND**

	boundary line/r.o.w.
	road/parking (w/ surface label)
	drive (w/ surface label)
	tree line/hedge row
	1 foot contour
	5 foot contour
	stone wall
	underground electric
	underground telephone
	underground gas
	storm drain
	water main
	sanitary sewer
	chain link fence
	sign
	light pole
	utility pole
	guy
	gate valve
	curb stop
	hydrant
	iron pipe found
	catch basin
	sewer manhole
	deciduous tree
	coniferous tree
	shrub, bush
	stump
	traverse station
	temporary bench mark
	FINISH GRADE - PHASE 1
	FINISH GRADE
	WATER MAIN
	WATER SERVICE
	CURB STOP
	SANITARY SEWER
	SEWER FORCE MAIN
	SEWER MANHOLE
	SEWER CLEANOUT
	STORM DRAIN
	CATCH BASIN
	UNDERGROUND GAS
	UNDERGROUND ELECTRIC
	UNDERGROUND TELEPHONE/DATA
	DETECTABLE WARNING SURFACE

