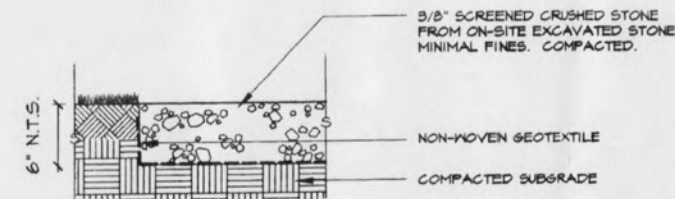
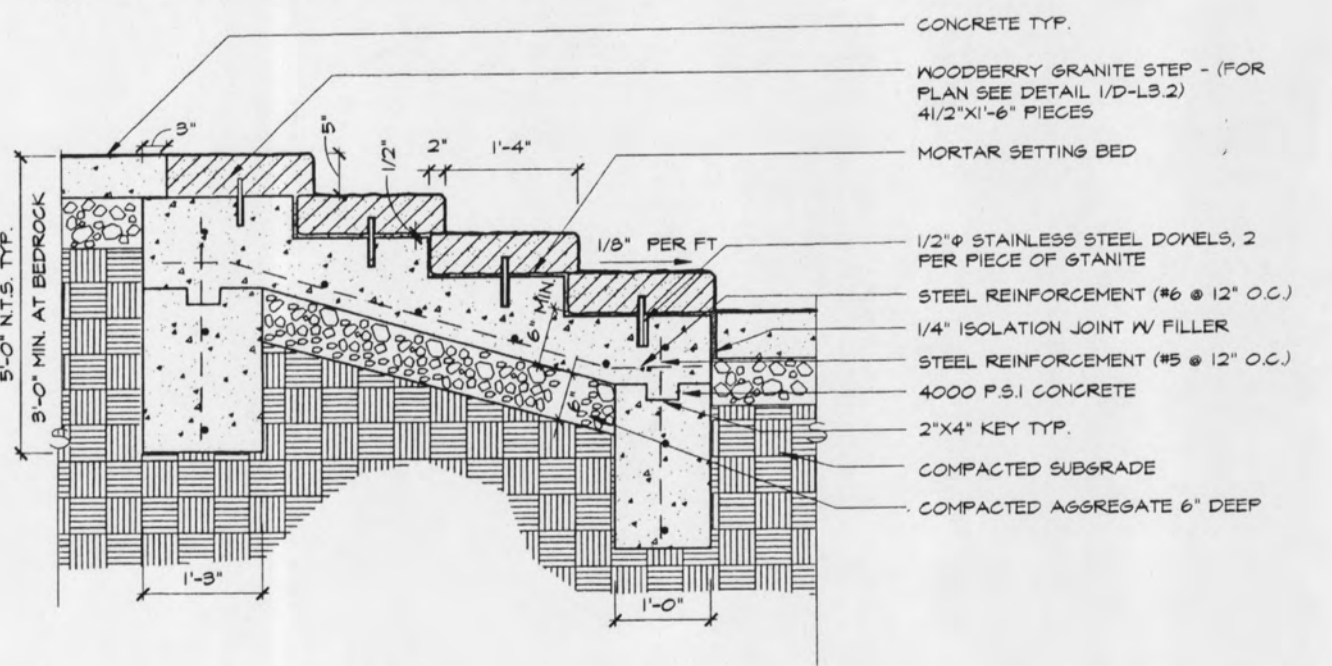


1 GRANITE STEPS - PLAN
 1/4" = 1'-0" 2284/DWG69/CURRENT/DETAILS/STEPS-RAILS/GR-STEPS-PLAN.DWG



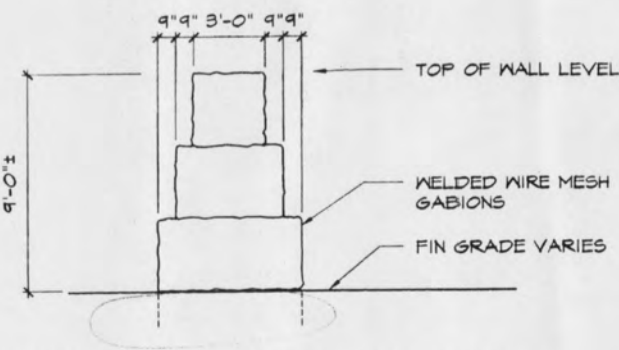
4 CRUSHED STONE WALK
 1" = 1'-0" 2284/CURRENT/DETAILS/PAVING/GR-PAVED.DWG



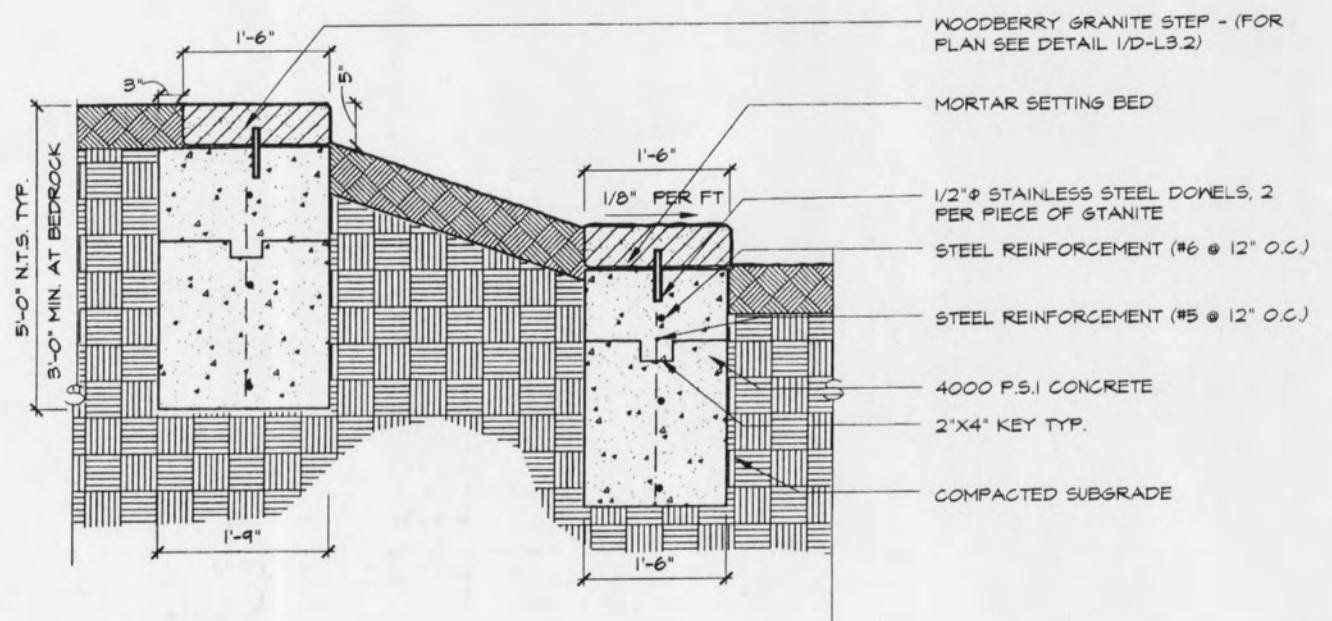
2 GRANITE STEPS
 1" = 1'-0" 2284/CURRENT/DRAWINGS/DETAILS/STEPS-RAILS/GR-STEPS.DWG

NOTES FOR GABION WALL

- SUBMIT SHOP DRAWINGS WITH SECTION 4 ELEVATION VIEWS FOR REVIEW BY GEOTECHNICAL ENGINEER AND ARCHITECT.
- PRODUCT: WELDED WIRE MESH GABIONS BY LANE ENTERPRISES, SPECIFICATION REFERENCE ASTM A974, SPECIFICATION REFERENCE USDOT T20.02, PVC COATED GALVANIZED, GRAY
- FILLED WITH SCREENED STONE 4-8" ANGULAR FROM ON-SITE CRUSHING
- RETAINING WALLS SIMILAR; SUBMIT SHOP DRAWINGS



5 DESIGN-BUILD GABION SOUND WALL
 1/4" = 1'-0" 2284/CURRENT/DETAILS/WALLS/GAB-WALL.DWG



3 GRANITE STEPS - EXTENDED
 1" = 1'-0" 2284/CURRENT/DRAWINGS/DETAILS/STEPS-RAILS/GR-STEPS-EXT.DWG

ABBREVIATIONS FOR L-SERIES DRAWINGS

A.F.F.	above finish floor	G.V.L.	gravel gutter	STA.	station
AC.	acres	G.	gutter	STL.	steel
ADD.	addendum	H.D.N.	hardware	S.D.	storm drain
ADJ.	adjustable	H.M.D.	hardwood	ST.	street
AGG.	aggregate	H.D.R.	header	STR.	structural
ALT.	alternate	H.D.	heavy duty	T	tangent
ALUM.	aluminum	H.T.	height	TEL.	telephone
ANC.	anchor, anchorage	H.P.	high point	THK.	thick(ness)
ANOD.	anodized	H.R.	horizontal	TOL.	tolerance
APPROX.	approximate	H.B.	hose bibb	T.C.	top of curb
ARCH.	architect(ural)	INC.	include (d), (ing)	T.S.	top of steps
A.D.	area drain	I.D.	inside diameter	T.SL.	top of slab
ASPH.	asphalt	INT.	interior	T.M.	top of wall
B&B	balled and burlapped	INV.	invert	TRD.	tread
B.M.	bench mark	I.J.	isolation joint	TYP.	typical
BIT.	bituminous	JT.	joint	U.O.N.	unless otherwise noted
BLK.	block	L.	length (of curve)	VAR.	varies
BTM.	bottom	LT.	light	VERT.	vertical curve
B.C.	bottom of curb	L.F.	linear feet	V.	vert
B.S.	bottom of steps	L.P.	low point	W.	wall
B.W.	bottom of wall	M.H.	manhole	W/S.	wheel stop
BRK.	brick	MFR.	manufacture(er)	W.	width, wide
BLDG.	building	MAX.	maximum	W/O	without
CAL.	caliper	MECH.	mechanic(al)	W.	wood
CK.	caulk(ing) caulk(ing)	MED.	medium	W.W.M.	woven wire mesh
C.I.	cast iron	M.L.	metal	W.W.F.	welded wire fabric
C.I.P.C.	cast-in-place concrete	M.	meter(s)		
C.B.	catch basin	MM.	millimeter(s)		
CEM.	cement	MIN.	minimum		
C.L.	center line	MISC.	miscellaneous		
CM.	centimeter(s)	MOD.	modular		
CHAM.	chamfer	NOM.	nominal		
C.L.F.	chain link fence	N	north		
C.I.R.	circle	N.I.C.	not in contact		
C.I.R.C.	circumference	N.T.S.	not to scale		
C.R.	clear(ance)	NO.	number		
CONC.	concrete	O.C.	on center(s)		
C.M.U.	concrete masonry unit	OPP.	opposite		
CONST.	construction	O.H.	opposite hand		
C.M.U.	concrete masonry unit	O.D.	outside diameter		
CONT.	container	FTD.	paint(ed)		
C.L.L.	contract limit line	P.V.G.	pave(ing)		
C.J.	construction joint	P.V.M.T.	pavement		
C.M.P.	corrugated metal pipe	PERF.	perforate(d)		
CORR.	corrugated	PL.	plate		
CS.	countersink	PND.	plywood		
CRS.	course(s)	PT.	point		
C.F.	cubic foot	P.V.C.	polyvinyl chloride		
C.Y.	cubic yard	P.S.F.	pounds per square foot		
DP.	dampproofing	P.S.I.	pound per square inch		
D	degree of curvature	P.C.	point of compound curvature		
DEMO.	demolish, demolition	P.C.	point of curvature		
DEP.	depressed	P.I.	point of intersection		
DTL.	detail	P.R.C.	point of reverse curvature		
DIAG.	diagonal	P.T.	point of tangent		
DIA.	diameter	P.V.C.	point of vertical intersection		
D.B.H.	diameter breast height	P.V.L.	point of vertical tangent		
DIR.	direction	PL.	property line		
DIV.	division	R.	radius		
DS.	downspout	RL.	rail(ing)		
D.T.	drain tile	R.W.C.	rainwater conductor		
DWS.	drinking fountain	REF.	reference		
D.F.	drinking fountain	REBAR	reinforcement bar		
E.W.	each way	R.C.P.	reinforced concrete pipe		
E	east	REINF.	reinforcing		
ELEC.	electric(al)	REV.	revisions, revised		
EL.	elevation	R.E.	required		
ENCL.	enclosure(ure)	REQ.	required		
ENG.	engineer	R.O.W.	right of way		
EQ.	equal	RIS.	riser		
EQUIP.	equipment	RD.	road		
EST.	estimate	SAN.	sanitary		
EXIST.	existing	SCH.	schedule		
EXP.	exposed	SC.	score line		
EXT.	exterior	SEC.	section		
FIN.	finish(ed)	SHT.	sheet		
FIN.E.	finished floor elevation	SIM.	similar		
F.S.	finish grade	SL.	sleeve		
FLG.	flashing	S.	south		
FLX.	flexible	SP(PS).	space(s)		
F.H.	fire hydrant	SPEC.	specification		
FL.	floor	SO.	square		
FT.	foot or feet	S.S.T.	stainless steel		
FTG.	footing	STD.	standard		
FND.	foundation				
FUT.	future				

GENERAL NOTES FOR L-SERIES DRAWINGS

- REVIEW CONTRACT DOCUMENTS AND FIELD CONDITIONS BEFORE STARTING EACH PORTION OF THE WORK. REPORT ERRORS, OMISSIONS, OR INCONSISTENCIES PROMPTLY TO ARCHITECT.
- CONTACT UTILITY COMPANIES AS REQUIRED BY STATE AND LOCAL REGULATIONS BEFORE DIGGING TO LOCATE AND MARK EXISTING UTILITIES.
- EXERCISE CARE IN OPERATIONS TO PROTECT EXISTING UNDERGROUND UTILITIES.
- BASE SURVEY INFORMATION WAS SUPPLIED BY PHELPS ENGINEERING, INC. FROG HOLLOW MILL, MIDDLEBURY, VERMONT 002888.7829

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ATWATER COMMONS DINING HALL

MIDDLEBURY COLLEGE
 MIDDLEBURY, VERMONT

KTA PROJECT NO. 627
 AA PROJECT NO. 2289

SITE DETAILS, NOTES & ABBREVIATIONS

SCALE: 1" = 20'
 DRAWN BY: JEN
 CHECKED BY:
 CAD FILE: 2289LADWG
 DATE: 16 OCTOBER 02

REVISIONS	DATE	DESCRIPTION

D-L3.2

CONSTRUCTION DOCUMENTS