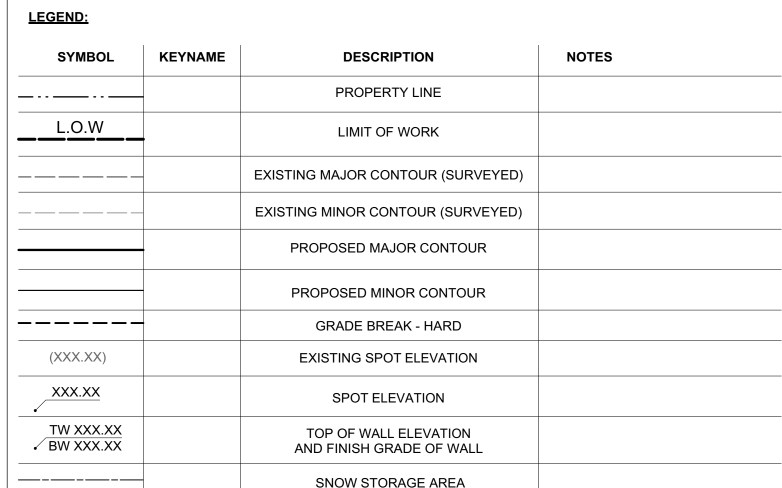




PROPERTY LINE LIMIT OF WORK EXISTING MAJOR CONTOUR (SURVEYED) EXISTING MINOR CONTOUR (SURVEYED) PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR GRADE BREAK - HARD EXISTING SPOT ELEVATION SPOT ELEVATION BRADE BREAK - MARD 1. Edate 23 I Surveyed Surveyed Surveyed 24 Surveyed 25 Surveyed 26 Surveyed 26 Surveyed 27 Surveyed 28 Surveyed 29 Surveyed 20 Surveyed 20 Surveyed 20 Surveyed 20 Surveyed 21 Surveyed 22 Surveyed 23 Surveyed 23 Surveyed 24 Surveyed 25 Surveyed 26 Surveyed 27 Surveyed 28 Surveyed 28 Surveyed 28 Surveyed 29 Surveyed 20 Surveyed 21 Surveyed 22 Surveyed 23 Surveyed 24 Surveyed 25 Surveyed 26 Surveyed 27 Surveyed 28 Surveyed 28 Surveyed 29 Surveyed 20 Surveyed 21 Surveyed 22 Surveyed 23 Surveyed 24 Surveyed 25 Surveyed 26 Surveyed 27 Surveyed 28 Surveyed 28 Surveyed 28 Surveyed 29 Surveyed 20 S	LEGEND:		
PROPERTY LINE LIMIT OF WORK EXISTING MAJOR CONTOUR (SURVEYED) EXISTING MINOR CONTOUR (SURVEYED) PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR GRADE BREAK - HARD EXISTING SPOT ELEVATION SPOT ELEVATION 23 I	SC	DESCRIPTION NOTES	SYMBOL KEYNAME
EXISTING MAJOR CONTOUR (SURVEYED) EXISTING MINOR CONTOUR (SURVEYED) PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR GRADE BREAK - HARD EXISTING SPOT ELEVATION SPOT ELEVATION La 13 Ca PROPOSED MINOR CONTOUR 1. E Sur Sour		PROPERTY LINE	
EXISTING MAJOR CONTOUR (SURVEYED) EXISTING MINOR CONTOUR (SURVEYED) PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR GRADE BREAK - HARD EXISTING SPOT ELEVATION SPOT ELEVATION 1.3 Ca PROPOSED PROPOSED MINOR CONTOUR 1.1 SENSON SOLUTION 1.2 SOLUTION SOLUTION 1.3 Ca PROPOSED PROPOSED MINOR CONTOUR SENSON SOLUTION 1.3 Ca PROPOSED PROPOSED MINOR CONTOUR SUIT SOLUTION	RE	LIMIT OF WORK	L.O.W
EXISTING MINOR CONTOUR (SURVEYED) PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR GRADE BREAK - HARD EXISTING SPOT ELEVATION SPOT ELEVATION PROPOSED MINOR CONTOUR GEN 1. E data	Lan 130	EXISTING MAJOR CONTOUR (SURVEYED)	E
PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR GRADE BREAK - HARD EXISTING SPOT ELEVATION SPOT ELEVATION 23 I	P61	EXISTING MINOR CONTOUR (SURVEYED)	
GRADE BREAK - HARD EXISTING SPOT ELEVATION SPOT ELEVATION 23 [Sur		PROPOSED MAJOR CONTOUR	
EXISTING SPOT ELEVATION SPOT ELEVATION 23 I Sur		PROPOSED MINOR CONTOUR	
SPOT ELEVATION SPOT ELEVATION 23 [Sur	GENE	GRADE BREAK - HARD	
Soul	1. Ex	EXISTING SPOT ELEVATION	(XXX.XX)
Soul	23 De Surve	SPOT ELEVATION	XXX.XX
AND FINISH GRADE OF WALL 2. C	South 2. Co	TOP OF WALL ELEVATION AND FINISH GRADE OF WALL	TW XXX.XX BW XXX.XX
SNOW STORAGE AREA prof	existi prote dama	SNOW STORAGE AREA	
3.0	ord		
3. C wor ordi loca auth	autho		



BELMONT HILL SCHOOL BELMONT, MA

REED-HILDERBRAND

Landscape Architecture 130 Bishop Allen Drive Cambridge MA 02139 P617 923 2422 F617 923 3740 www.reedhilderbrand.com

GENERAL NOTES

Existing conditions and topography data are from surveys prepared on:

23 December 2020 by Precision Land Surveying, Inc., 32 Turnpike Road, Southborough, MA, 01772

2. Contractor shall verify location of any existing utilities and services and provide protection during construction. Utilities damaged during construction shall be repaired at contractors expense.

3. Contractor shall obtain permits for the work as required and comply with all laws, ordinances, rules and regulations of the local jurisdiction, the state, and all other authorities having jurisdiction.

4. Contractor shall leave site clean and orderly during construction process. Remove from site all excess materials, soil, debris and equipment. Store materials only in an approved location.

Revision	ıs		
Number		Description	
	11/30/22	ADDITION OF EXTENDED SI	DEWALK
		PER PEER	
		COMMENTS	
Job num	ber XXX		
Orawn b	y MV/RD	Checked by	EFK
Scale 1" = 20'		Date 03 MAR	CH 2023
0'	20'	40'	

Stamp PERMIT SET;
NOT FOR CONSTRUCTION

GRADING PLAN: PARK AVE SIDEWALK

L-350

