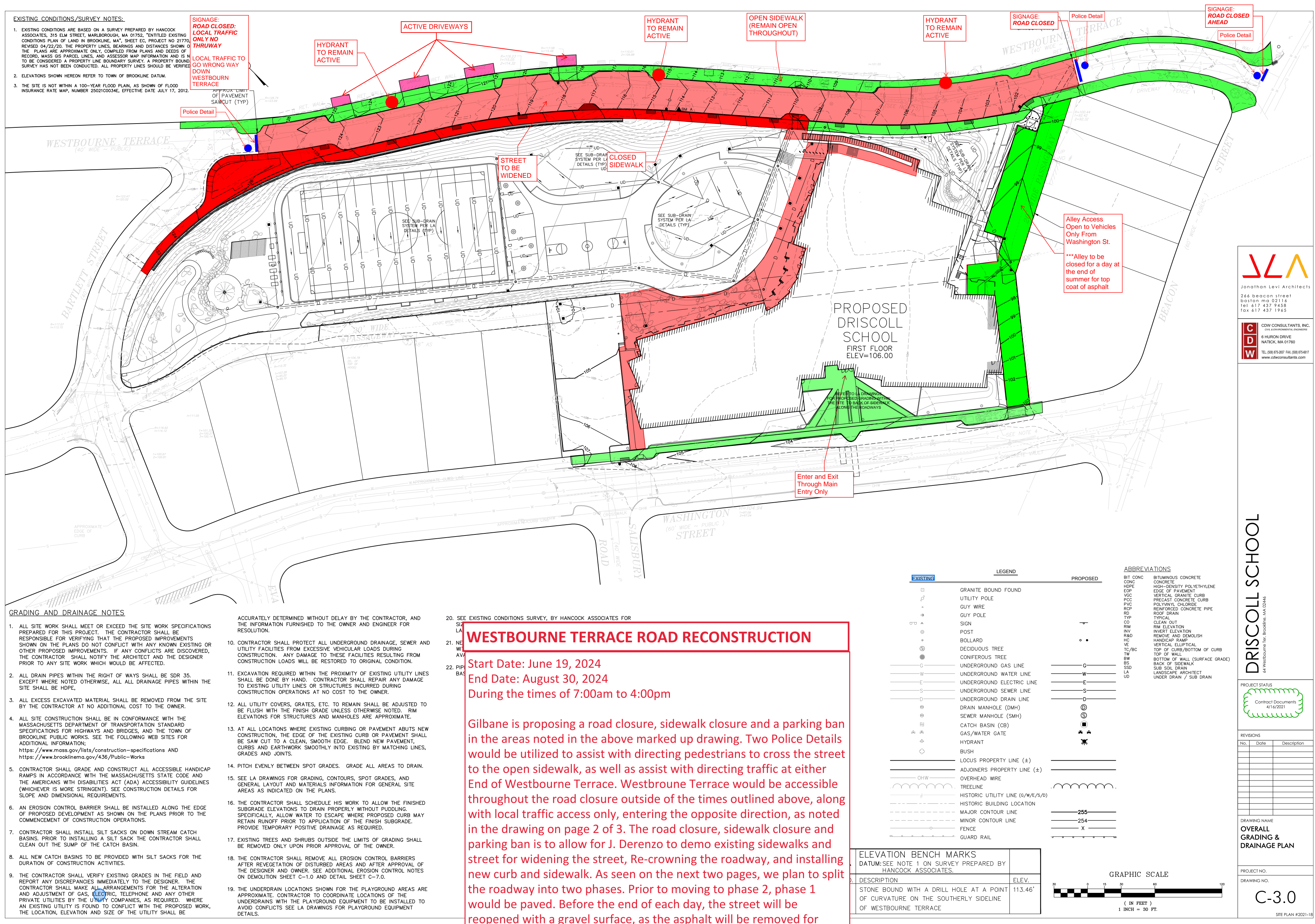
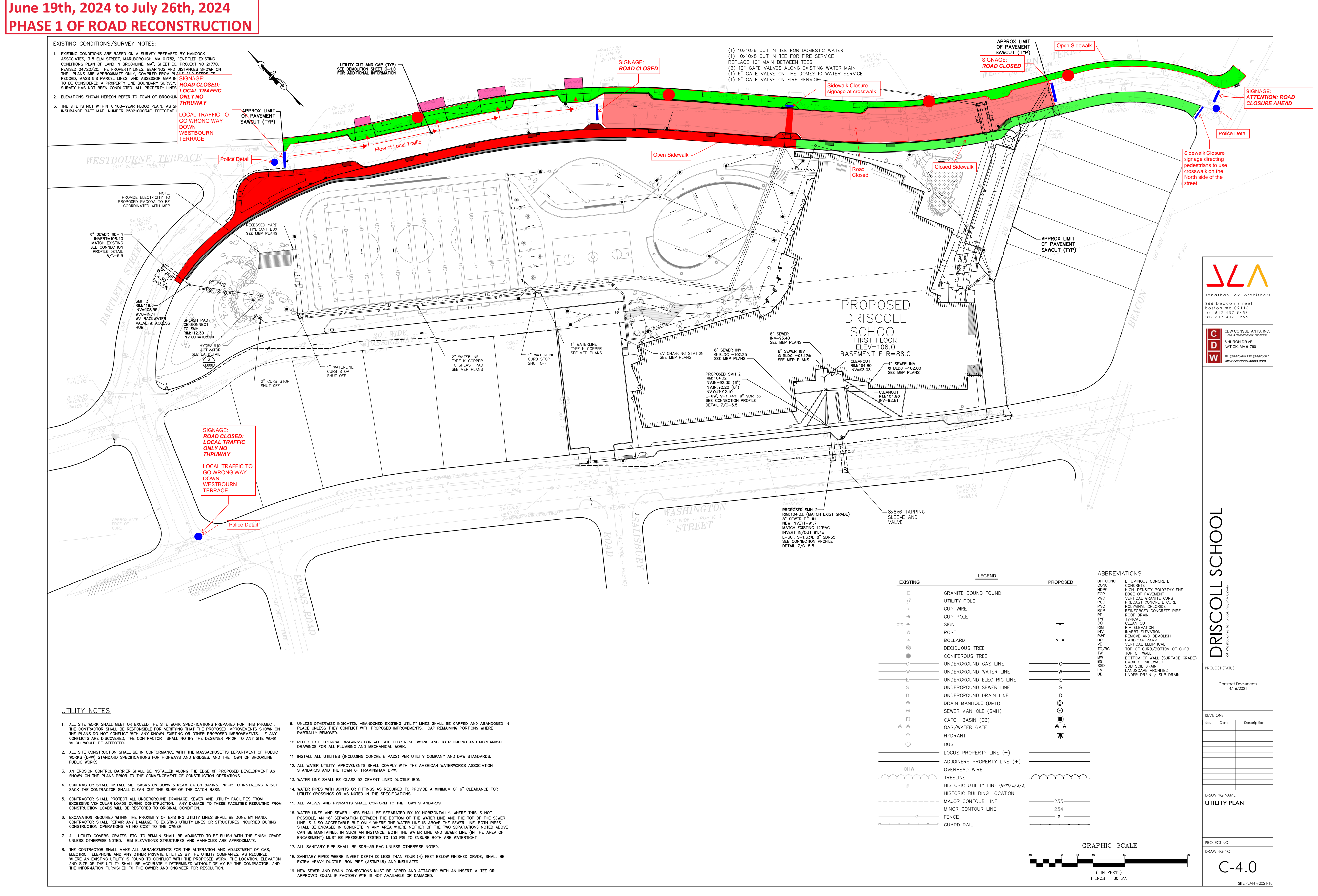
OVERVIEW OF ROAD RECONSTRUCTION

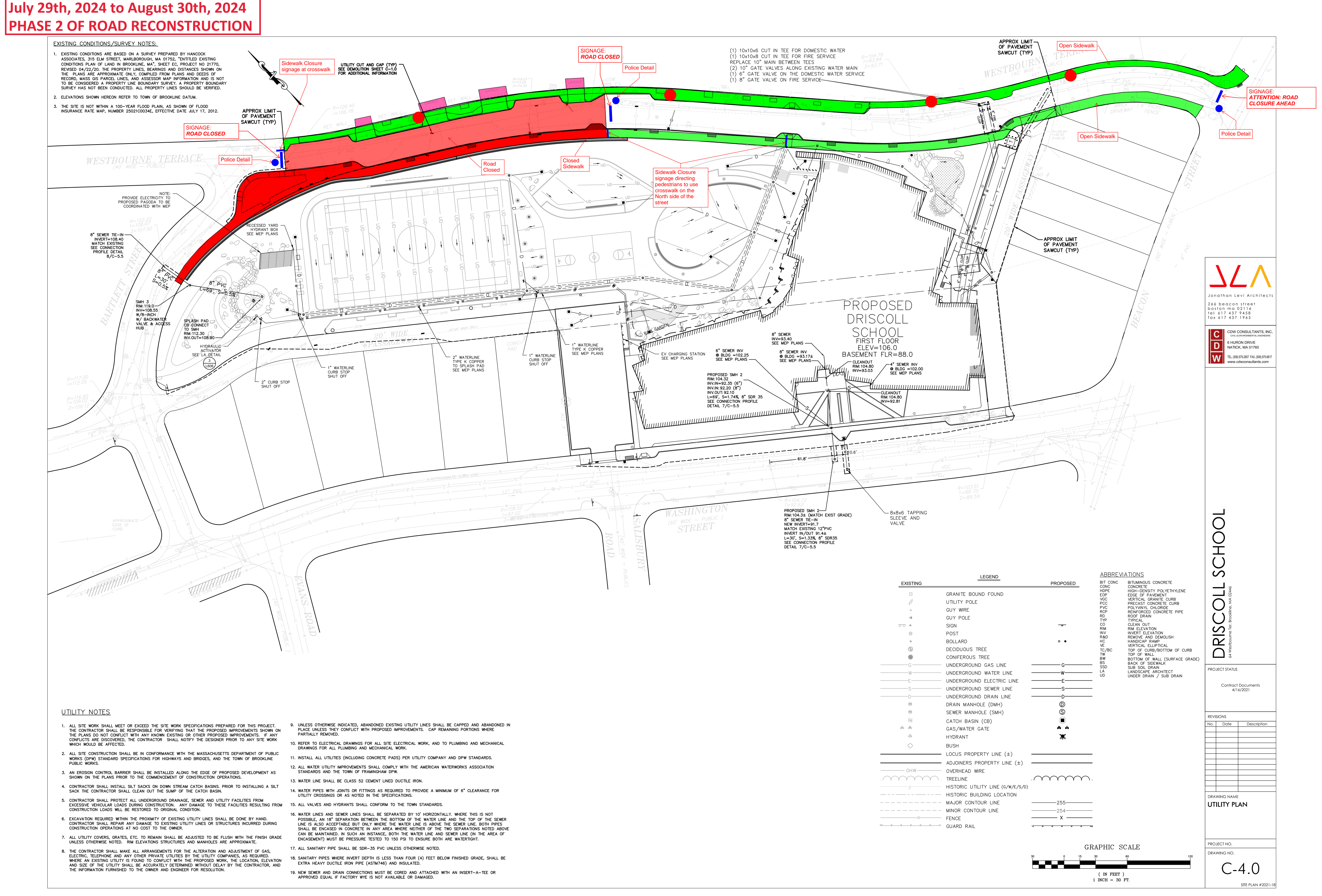


reopened with a gravel surface, as the asphalt will be removed regrading.

		LEGEND		ABBREVIATIONS	
	EXISTING		PROPOSED	BIT CONC CONC	BITUMINOUS CONCRETE CONCRETE
		GRANITE BOUND FOUND		HDPE EOP	HIGH-DENSITY POLYETHYLENE EDGE OF PAVEMENT
	್ಧರೆ	UTILITY POLE		VGC PCC	VERTICAL GRANITE CURB PRECAST CONCRETE CURB
	۔ ب	GUY WIRE		PVC RCP	POLYVINYL CHLORIDE REINFORCED CONCRETE PIPE
	-•	GUY POLE		RD TYP	ROOF DRAIN TYPICAL
		SIGN	- 0 -	CO RIM	CLEAN OUT RIM ELEVATION
	\odot	POST		INV R&D	INVERT ELEVATION REMOVE AND DEMOLISH
	0	BOLLARD	0	HC VE	HANDICAP RAMP VERTICAL ELLIPTICAL
	©	DECIDUOUS TREE		TC/BC TW	TOP OF CURB/BOTTOM OF CU TOP OF WALL
	•	CONIFEROUS TREE		BW BS	BOTTOM OF WALL (SURFACE O BACK OF SIDEWALK
	G	UNDERGROUND GAS LINE	G	SSD LA	SUB SOIL DRAIN LANDSCAPE ARCHITECT
		UNDERGROUND WATER LINE	W	UD	UNDER DRAIN / SUB DRAIN
		UNDERGROUND ELECTRIC LINE	E		
		UNDERGROUND SEWER LINE UNDERGROUND DRAIN LINE			
	Ē	DRAIN MANHOLE (DMH)	Ô		
	Ē	SEWER MANHOLE (SMH)	S		
arking ban	E	CATCH BASIN (CB)			
	逸 选	GAS/WATER GATE	a a		
ce Details	400	HYDRANT	*		
the street	ф	BUSH			
the street		LOCUS PROPERTY LINE (\pm)			
either		ADJOINERS PROPERTY LINE (±)			
	OHW	OVERHEAD WIRE			
ccessible		TREELINE			
ava alang	#	HISTORIC UTILITY LINE (G/W/E/S/D)			
ove, along		HISTORIC BUILDING LOCATION			
as noted		MAJOR CONTOUR LINE	255		
		MINOR CONTOUR LINE	254		
sure and	O	FENCE	X		
alkeand	<u>~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</u>	GUARD RAIL			
alks and					
l installing	ELEVATION BENCH MA				
	A DATUM: SEE NOTE 1 ON SURVE HANCOCK ASSOCIATES.	Y PREPARED BY			
an to split). DESCRIPTION	ELEV.	GF	RAPHIC S	CALE
			30 0 15	30 	60
ase 1	STONE BOUND WITH A DRILL H				
e	OF CURVATURE ON THE SOUTH	ERLI SIDELINE		(IN FEET)	-
	OF WESTBOURNE TERRACE			1 INCH = 30	FT.
ed for					



	LEGEND			<u>IATIONS</u>
EXISTING		PROPOSED	BIT CONC CONC	BITUMINOUS CONCRETE CONCRETE
	GRANITE BOUND FOUND		HDPE EOP	HIGH-DENSITY POLYETHYLEN EDGE OF PAVEMENT
Ş	UTILITY POLE		VGC PCC	VERTICAL GRANITE CURB PRECAST CONCRETE CURB
÷	GUY WIRE		PVC RCP	POLYVINYL CHLORIDE REINFORCED CONCRETE PIPE
-@	GUY POLE		RD TYP	ROOF DRAIN TYPICAL
<u> </u>	SIGN	- 0 -	CO RIM	CLEAN OUT RIM ELEVATION
0	POST		INV R&D	INVERT ELEVATION REMOVE AND DEMOLISH
0	BOLLARD	o •	HC VE	HANDICAP RAMP VERTICAL ELLIPTICAL
	DECIDUOUS TREE		тс/вс	TOP OF CURB/BOTTOM OF (
	CONIFEROUS TREE		TW BW	TOP OF WALL BOTTOM OF WALL (SURFACE
G	UNDERGROUND GAS LINE	G	BS SSD	BACK OF SIDEWALK SUB SOIL DRAIN
W	UNDERGROUND WATER LINE	W	LA UD	LANDSCAPE ARCHITECT UNDER DRAIN / SUB DRAIN
——————————————————————————————————————	UNDERGROUND ELECTRIC LINE	Е		,
S	UNDERGROUND SEWER LINE	S		
D	UNDERGROUND DRAIN LINE	D		
(h)	DRAIN MANHOLE (DMH)	D		
	SEWER MANHOLE (SMH)	S		
F	CATCH BASIN (CB)			
Se en	GAS/WATER GATE	M G		
rôn	HYDRANT	×		
¢	BUSH			
	- LOCUS PROPERTY LINE (±)		_	
	- ADJOINERS PROPERTY LINE (±)			
OHW	- OVERHEAD WIRE			
	TREELINE		٦.	
#	HISTORIC UTILITY LINE (G/W/E/S/D)			
	- HISTORIC BUILDING LOCATION			
	- MAJOR CONTOUR LINE	255		
	- MINOR CONTOUR LINE	254		
O	- FENCE	X		
0 0 0 0 0	e. guard rail	. 		
		(GRAPHIC S	CALE



	LEGEND			<u>IATIONS</u>
EXISTING		PROPOSED	BIT CONC CONC	BITUMINOUS CONCRETE CONCRETE
٥	GRANITE BOUND FOUND		HDPE EOP	HIGH-DENSITY POLYETHYLE EDGE OF PAVEMENT
ź	UTILITY POLE		VGC PCC	VERTICAL GRANITE CURB PRECAST CONCRETE CURB
÷	GUY WIRE		PVC RCP	POLYVINYL CHLORIDE REINFORCED CONCRETE PI
-@	GUY POLE		RD TYP	ROOF DRAIN TYPICAL
00 •	SIGN	- 0 -	CO RIM	CLEAN OUT RIM ELEVATION
0	POST		INV	INVERT ELEVATION
0	BOLLARD	0	R&D HC	REMOVE AND DEMOLISH HANDICAP RAMP
	DECIDUOUS TREE		VE TC/BC	VERTICAL ELLIPTICAL TOP OF CURB/BOTTOM OF
	CONIFEROUS TREE		TŴ BW	TOP OF WALL BOTTOM OF WALL (SURFA
G	- UNDERGROUND GAS LINE	G	BS SSD	BACK OF SIDEWALK SUB SOIL DRAIN LANDSCAPE ARCHITECT
W		W	LA UD	
E	- UNDERGROUND ELECTRIC LINE	E	00	UNDER DRAIN / SUB DRA
S		S		
D		D		
(H)	DRAIN MANHOLE (DMH)	D		
	SEWER MANHOLE (SMH)	Ś		
	CATCH BASIN (CB)			
ß B	GAS/WATER GATE	× ×		
	HYDRANT	*		
¢	BUSH	×1×		
Ū.	- LOCUS PROPERTY LINE (±)			
OHW	- ADJOINERS PROPERTY LINE (±)			
	OVERHEAD WIRE			
		. / ТТТТТТТТ		
	HISTORIC UTILITY LINE (G/W/E/S/D)			
	- HISTORIC BUILDING LOCATION	055		
	- MAJOR CONTOUR LINE	255		
	- MINOR CONTOUR LINE	254 X		
	FENCE	^		
	- GUARD RAIL			
			APHIC S	