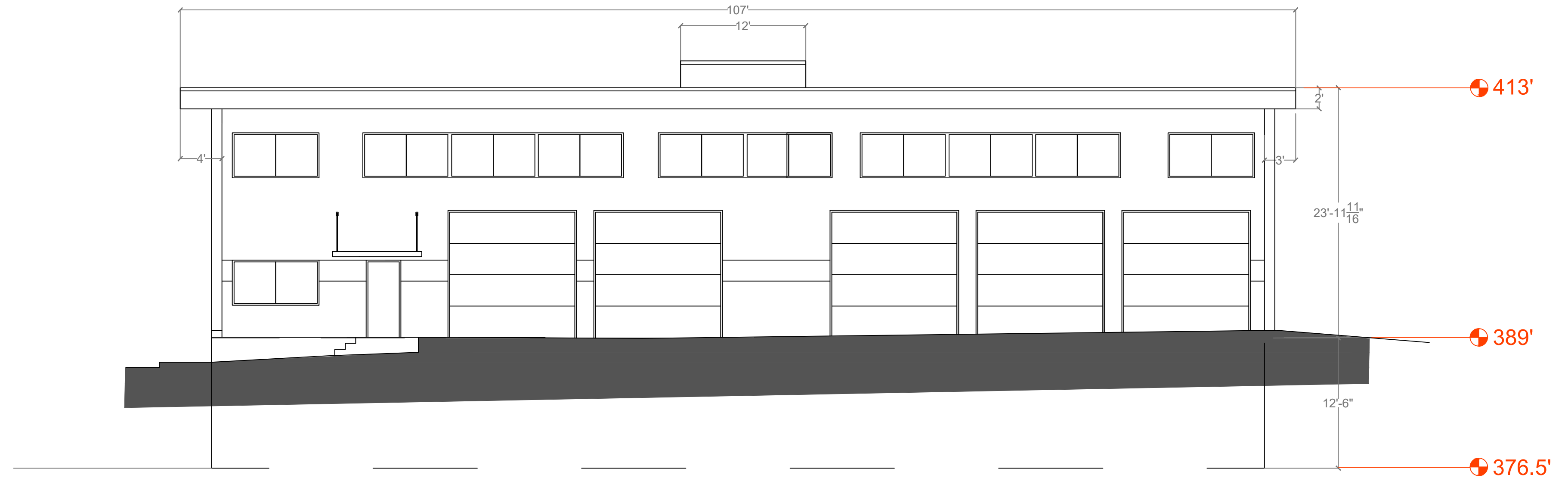




1 WEST ELEVATION  
A2 Scale: 1/8" = 1'-0"



2 SOUTH ELEVATION  
A2 Scale: 1/8" = 1'-0"



3 EAST ELEVATION  
A2 Scale: 1/8" = 1'-0"



4 NORTH ELEVATION  
A2 Scale: 1/8" = 1'-0"

Building Side	Total Length	Sum of Elevation	Average Grade	Building Average
North	100'	387(40) + 388.5(60)	387.9	114,678/300 = 382.26'
East	50'	381(12) + 385.5(38)	384.42	Heights
South	100'	376.5(90) + 380(10)	376.85	Top of Roof (413) = 30.74'
West	50'	387.5(12) + 380(38)	379.64	Top of Parapet (416) = 33.74'

MAXIMUM BUILDING HEIGHT ALLOWED = 45'-0"

	P.W. SCOTT	REVISION	DATE	NATURE OF REVISION	Dwg. Title	ARCHITECTURAL ELEVATIONS				
	ENGINEERING & ARCHITECTURE, P.C.				Project Title	251 FIELDS LANE				
	3871 ROUTE 6				Proj. No.	16-105			Drawn by	KC/MA/PWS
	BREWSTER, NY 10509 845-278-2110				Date	05/18/17			Scale	1/8" = 1'-0"