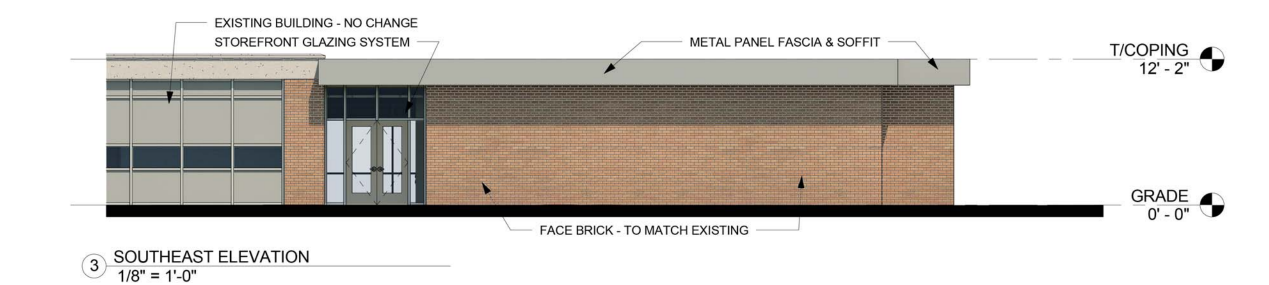
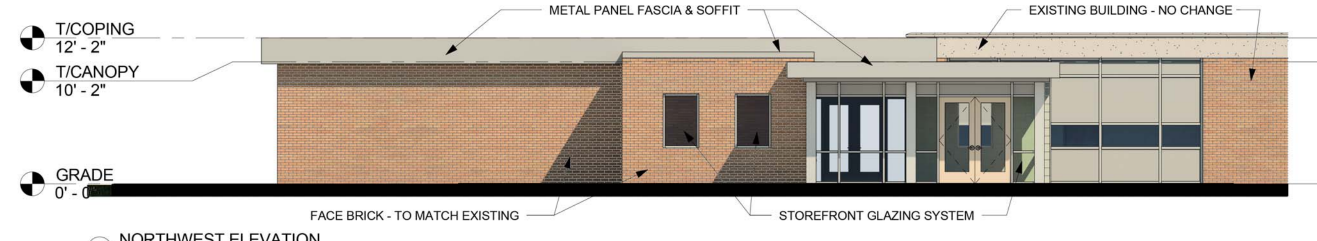
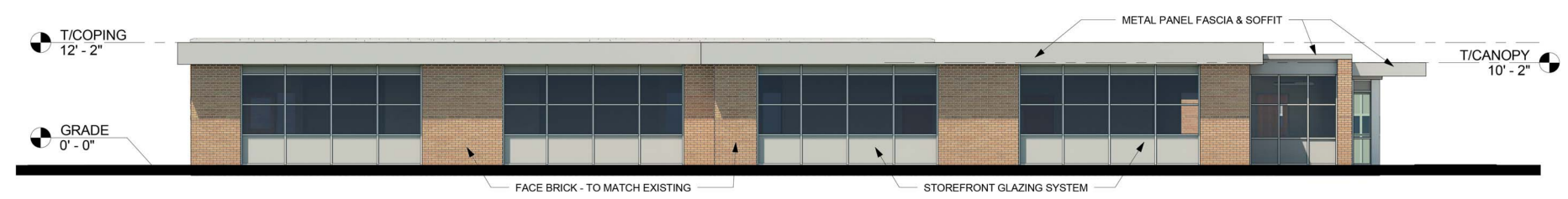
## **ELEVATIONS**











NORTHEAST ELEVATION

1/8" = 1'-0"

ELEVATION DATA TABLE: ELEVATIONS				
<u>Description</u>	<u>Value</u>	<u>Unit</u>		
a) Building Height	12'-2"	feet		
b) Grade Elevation	687	feet		
c) Building Square Footage by Floor	50,625 (existing)	Square feet		
	5,730 (addition)	Square feet		
d) Building Square Footage	56,355 (total)	Square feet		

	SIGNAGE DATA TABLE: GROU	IND SIGNAGE	_		
Ground Sign #	Description	<u>Value</u>	Un		
	i) Legnth of street frontage- on which sign is located	5	feet		
	ii) Width of <del>Sign</del> Face		feet		
	iii) Height of Sign Face		feet		
	iv) Square Footage of Sign Face		Square feet		
	v) Height of Sign (ove	DDLV	feet		
1	v) Height of Sign (ove DOES NOT APPLY feet				
	vii) Type of Sign Base	_			
	viii) Is there a digital display				
	If yes then Location of Digital Display on the sign				
	Height of digital Display		_		
	Width of Digital Display				
	Square footage of Digital Display				
	Percent of Digital Display Sign Coverage				
	SIGNAGE DATA TABLE: WAL	LSIGNAGE			
Wall Sign #	Description	<u>Value</u>	Ur		
1	i) Width of Facade on which Sign is Located		feet		
	ii) Height of Facade on which sign is located		feet		
	iii) Square footage c DOES NOT A	PPI Y	Square feet		
	iv) Width of Sign Face		feet		
	v) Height of Sign Face		feet		
	vi) Square Footage of Sign Face		Square feet		
	vii) Percent of Sign Coverage- Facade on which Sign		Damant		

SUDIC GC architecture + BIM

223 W Jackson Blvd | Suite 1200 Chicago, Illinois 60606 ph:312.253.3400 fx: 312.253.3401

PROPOSED
ADDITION TO
MCCLEERY
ELEMENTARY
SCHOOL

1002 W ILLINOIS AVE AURORA, IL 60506

WEST AURORA SCHOOL DISTRICT 129

80 S RIVER ST AURORA, IL 60506

Copyright 2015 StudioGC, Inc.

NO. ISSUED FOR:

SPECIAL USE SUBMITTAL 08/12/15

BUILDING AND SIGNAGE ELEVATIONS

Project: 150/8

**2-1**1