## **Public School Construction Program**

1697 Cole Blvd Unit 200 Lakewood, CO 80401 (303)239-4100 phone

Facility Name:

Test Results:

cdps\_dfpc\_construction@state.co.us
https://dfpc.colorado.gov/FLSconstruction



## COLORADO

## Division of Fire Prevention & Control

Department of Public Safety

**Building Permit No:** 

## 2021 IECC Thermal Envelope Certificate - C401.3

(Note: This certificate is in addition to any insulation installer certificates required by C303.1.)

Where there is more than one value for any component of the building envelope, the certificate shall indicate the area-weighted average (AWA) where available. If the AWA is not available, the certificate shall list each value that applies to 10% or more of the total component area.

Post this certificate prior to final inspection and provide the DFPC inspector with an electronic copy.

Facility Addr	ess:						
General Contractor:					Date:		
Design Profe	ssional in Responsible C	harge:					
Thermal Env	elope Inspected and Fo	rm Verified by:					
INSULATION	N R-VALUES:						
	Type/Location or N/A	R-V	alue/		Type/Location or N/A		R-Value
Roof or Ceiling				Slabs			
Roof or Ceiling				os Basement			
Roof or Ceiling			Wal	ls Basement			
Wall	S			Walls			
Walls				Crawl Space Walls			
Walls				Crawl Space			
Walls				Floors			
Foundations				Ducts Outside itioned Space			
Foundations				Other			
Slab Edg	e			Other			
FENESTRATION U-FACTORS & SOLAR HEAT GAIN COEFFICIENTS (SHGC):  Type/Location or N/A  U-Factor SHGC							
Fenestration	- Fixed Vertical	ocation of N/A				0-i actor	Silde
Fenestration	- Fixed Vertical						
Fenestration - Operable							
Entrance [	Doors - Opaque						
Entrance	Doors - Glazed						
Entrance Doors - Glazed							
Garage Doors - Glazed							
Garage Doors - Opaque							
Skylights							
	Skylights						
RIIII DING E	Other	E TEST Took	Standard Head	(C402 5 3)			
ASTM E779:	ANSI.RESNET/ICC 380:	ASTM E3158:	ASTM E1827:	Equivalent Me		verage:	Weighted Average Exception: