

----- Forwarded message -----

From: L. L. Sink [REDACTED]

Date: Tue, Feb 15, 2022 at 9:53 PM

Subject: CSE LOT #21: USING ALUMINUM ON A SIDE WALL ON NEW RESIDENTIAL BUILD

To: Tom Dansie <tdansie@springdale.utah.gov>

Cc: [REDACTED]

Tom,

**RE: 02/16/2022 TOS PLANNING COMMISSION MEETING**  
**CSE – LOT #21 USE OF ALUMINUM LONGBOARD ARCHITECTURAL PRODUCTS**  
**FOR WALL SIDING ON NEW RESIDENTIAL CONSTRUCTION**

Currently, the TOS Code does not allow Aluminum Wall Siding to be installed on residential homes due to light reflection. Due to the direct sunlight throughout Springdale, this code needs to be honored now and forever for the entire town of Springdale.

Per your attached 02/11/2022 Memorandum. I found the 2 attached photos out of the 8 photos total from Longboard Architectural Products, that clearly show a high reflection from the sun. Notice the other 6 out of the 8 photos are taken with no direct sunlight on the Aluminum Siding. These 6 photos taken in the shade provide no light reflection off of the 100% Aluminum Longboard Architectural Product. No direct sunlight = No light reflection. Aluminum in direct sunlight always has light reflection.

The location for this Aluminum to be installed on a high area above the 8' x 16' Double Garage of a 17' tall wall. This is a massive space to have Aluminum Siding that will have light reflection of the afternoon sun until sunset. In addition to, the light reflection from exterior wall sconce lighting at night.

Looking at a small sample of anything is always different from looking at a large mass of any product on a wall. It is misleading to think this small aluminum sample would be a viable option for a large exterior wall space, that has afternoon sun exposure until sunset.

Currently, the installed plexiglass Double and Single Garage Doors have sun light reflection in the afternoon until sunset. Installing an Aluminum Wall Siding Product in the mass area above the Double Garage Door will only double this 17' wall sunlight reflection in the afternoon until sunset. This will create an unnecessary nuisance and too much sunlight reflection from the front side of the house.

Living directly across the street from this house under construction. I receive the most sunlight reflection from the house in the afternoon. Currently the plexiglass garage doors reflective sunlight glare is a nuisance in the afternoon, and will worsen during the summer.

The TOS has done an excellent job of not allowing Aluminum Wall Siding to be installed on residential homes. Hopefully the TOS Planning Commission will continue to honor the TOS Code of not allowing Aluminum Wall Siding to be installed on any residential homes.

Thank you,

Laura L. Sink

[REDACTED]