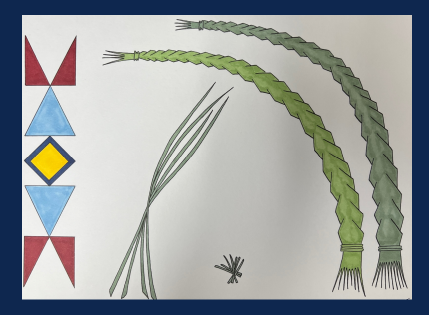
Pioneer Square Clinic Decorative Gate

Seattle Indian Health Board

Geometric Design

For concept, John Pepion's Sweetgrass piece created for the SIHB Clinic. Braided sweetgrass is the inspiration behind the geometric expression of elements.



Construction Design

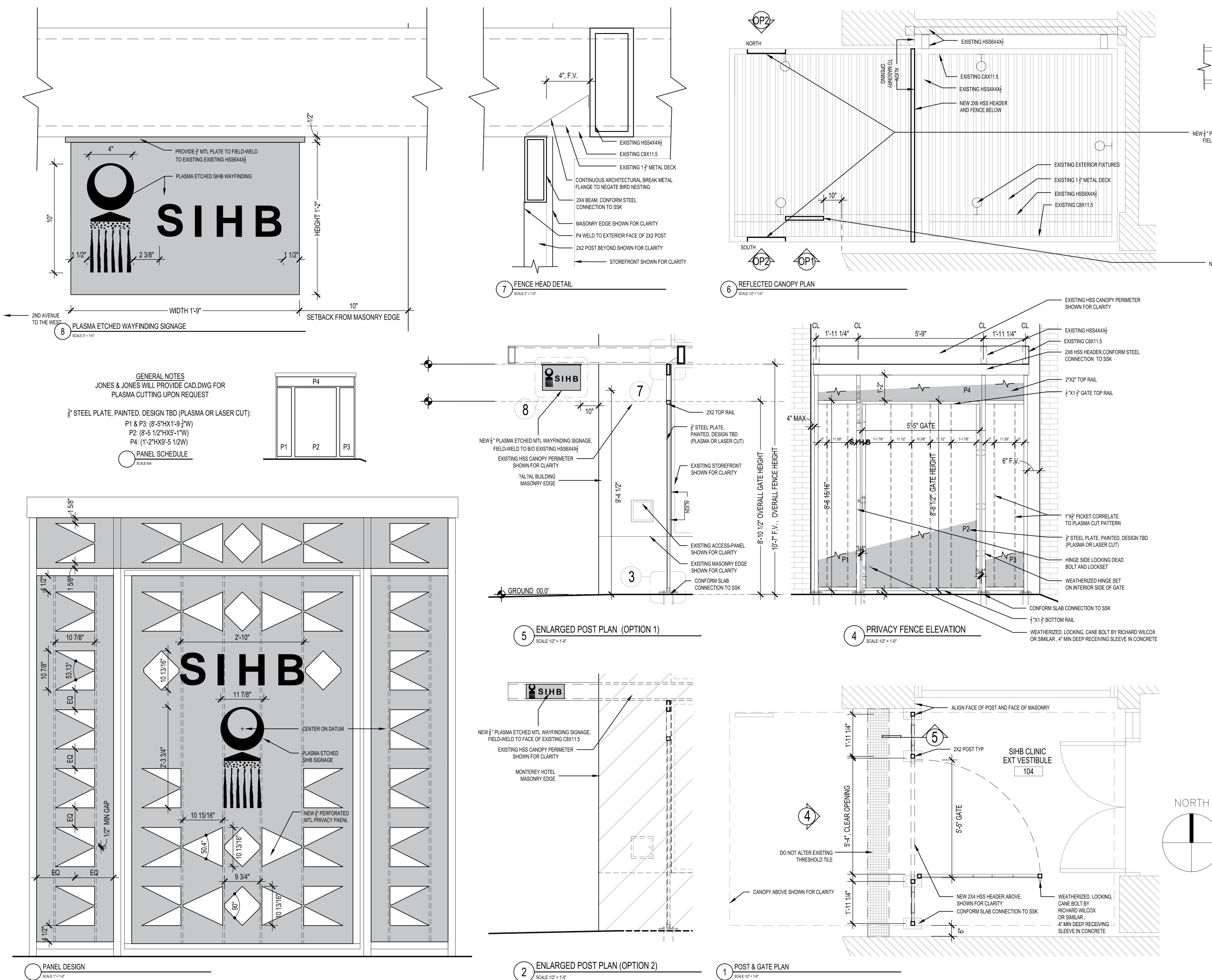
Geometric Design

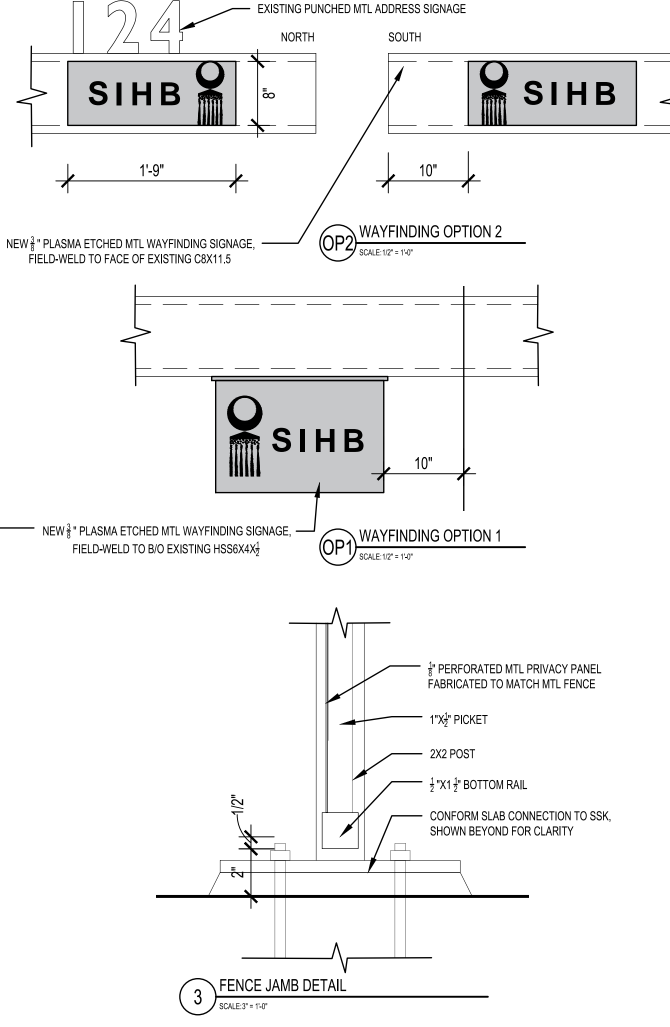
Full geometric design crosses the door and elements are on the side panels. The Seattle Indian Health Board logo and acronym fit symmetrically at head height. The intent of the security gate is to be secured open with locking cane bolt during hours of operation. The only situation where the gate will be operated is the opening and closing of the facility.

*In this mockup the black is metal and the white is cut out or etched, refer to plans 151

Seattle Indian Health Board

Decorative Gate Designs





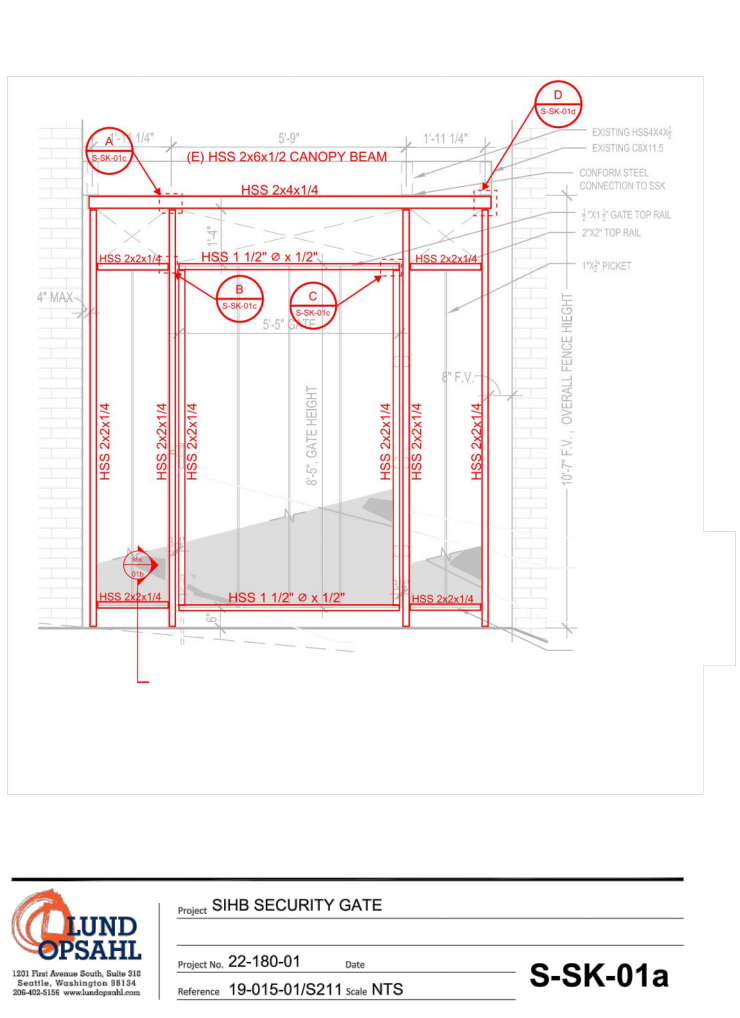


GENERAL NOTES CONFORM TO SSK FOR ALL STRUCTURAL FRAMING PAINTED WITH RUST-INHIBITING PRIMER AND EXT GRADE PAINT DO NOT ALTER EXISTING THRESHOLD TILE OR MASONRY

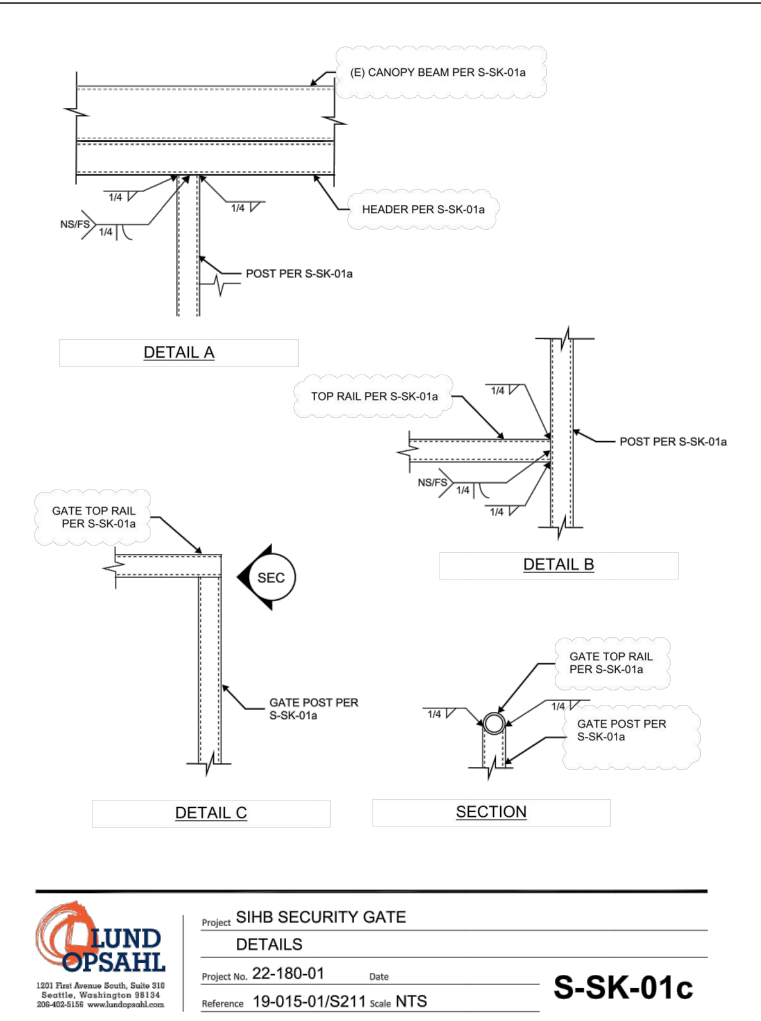
EXISTING CONDITION

JONES & JONES WILL PROVIDE CAD.DWG FOR PLASMA CUTTING UPON REQUEST

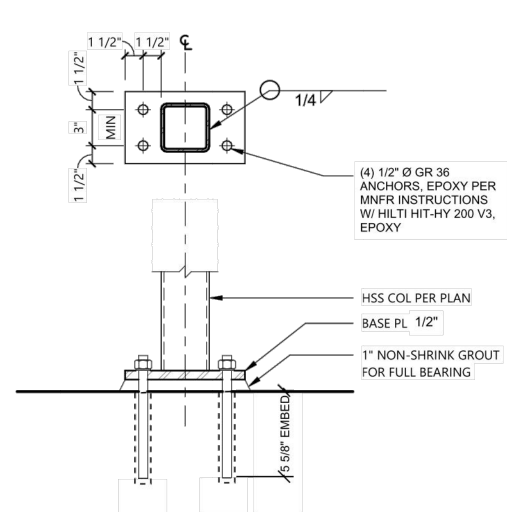
SIHB CLINIC				
2ND AVENUE PUBLIC ACCESS SECURITY GATE				
Date: 01/25/2023				
Scale: As Noted	JONES			
Sht Ref: N/A		ARCHITECTS LANDSCAPE ARCHITECTS PLANNERS		
Doc Ref: N/A				
Sketch No:	A1			





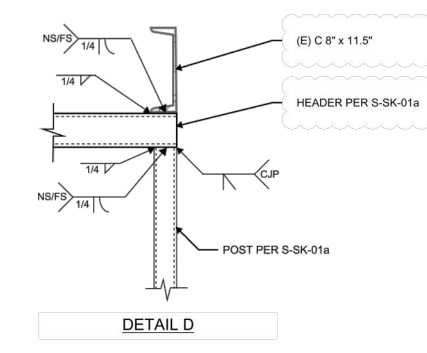








roject SIHB SECURITY GATE		
BASEPLATE CONNECTION		
roject No. 22-180-01 Date		
eference 19-015-01/S211 Scale NTS		





Project SIHB SECURITY GATE DETAILS Project No. 22-180-01 Date Reference 19-015-01/S211 scale NTS

_____ S-SK-01b



SIHB CLINIC				
2ND AVENUE PUBLIC ACCESS SECURITY GATE				
Date: 01/25/2023				
Scale: As Noted	JONES			
Sht Ref: N/A		ARCHITECTS LANDSCAPE ARCHITECTS PLANNERS		
Doc Ref: N/A				
Sketch No:	S1			

S-SK-01d

099100 - Exterior Finishes

3.8 B. - Ferrous Metals; HM Doors and Frames

SPOT PRIME (2 Coats): B66W01310 - Pro Industrial Pro-Cryl Universal Metal Primer EXT METAL: Acrolon 218 HS SG - to match BM 2131-10 Black Satin





FONT SAMPLE AS SHOWN ON PLANS

FONT FINISH SAMPLE ETCHED SURFACE PAINTED WHITE

STEEL PLATE PAINTED BLACK TO MATCH



J O N E S 📕 J O N E S

ARCHITECTS LANDSCAPE ARCHITECTS PLANNERS 105 SOUTH MAIN STREET SUITE 300 SEATTLE, WASHINGTON 98104 USA p 206 624 5702 • f 206 624 5923

MEMORANDUM

DATE 7 February 2023

PROJECT NAME SIHB Artwork and Security Gate ARCHITECT CONTACT Mario Campos mmcampos@jonesandjones.com

PIONEER SQUARE PRESERVATION BOARD - APPLICATION CORRECTIONS 01

Genna Nashem Comments

No Item

- 01. It appears that the solid nature of he gate head height (between 3' and 6' aff) will block transparency for people coming and going from a CPTED point of view, potentially creating a safety issue. Have you considered this issue?
- *02.* Have you considered an alternative that has a more transparent material behind this sign portion that allows people to assess the safety outside the gate when leaving?
- 03. I am assuming that this is an alternative that was considered but the other design is the option being put forward for approval. If that is not the case, please clarify where and how this is incorporated into the design proposal.
- 04. Please provide finishes, materials and color samples for the material used for the sign. Alternatively provide a photo of a similar sign.
- 05. Please provide finishes, materials, and color samples for the signs or alternatively a photo of a similar sign. Particularity for this option, you may want to show how the sign contrasts with the dark color of the existing metal it is attached to.
- *06.* Clarification if the hanging blade sign option is just one sign but two sided?

Attachment:

Plan Set_SIHB - 2nd ave security gate 20230207 Corrections 01 Material Samples_SIHB - 2nd ave security gate 20230207 Corrections 01

Response

- 01. The intent of the security gate is to be secured open with locking cane bolt during hours of operation. The only situation where the gate will be operated is the opening and closing of the facility. We can provide an alternate design to create transparency if required.
- 02. We can provide an alternate design to create transparency dependent on PSPB response of Comment No 01.
- 03. That is a correct assumption, please see Plan Set_SIHB - 2nd ave security gate 20230207 Corrections 01 for a copy showing only the final design to reduce any confusion.
- *04.* Please see Material Samples_SIHB 2nd ave security gate 20230207 Corrections 01
- 05. Please see Material Samples_SIHB 2nd ave security gate 20230207 Corrections 01
- 06. Hanging blade option is two sided