

TRANSLUCENT WALL PANELS

CHINA WHITE

**SLT-1** SEALANT AT

WINDOWS/JOINTS

CHINA WHITE



**GL-1** SOLARBAN 70 CLEAR + CLEAR GLASS

CMU-1 GROUND FACE

CONCRETE MASONRY UNIT

**PVC-1** PVC PERGOLA SYSTEM

MTL-2 METAL SIDING TYPE 2

WHITE SMOOTH FINISH



VINTAGE **CYLINDER** SEEDED OUTDOOR SCONCE -LARGE SKU OL18085

\$133.00

## Description

This design channels vintage appeal with a seeded glass shade and cage frame finished in Black. The layered shape of the cap adds an understated contemporary

 Actual Size: 20"Hx9.5"Wx11.5"D • Bulb Base: US Medium-E26

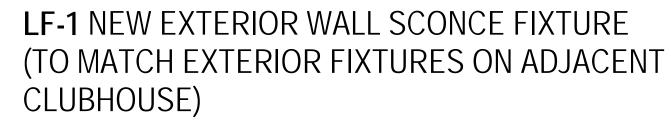
LIGHTING INFORMATION: E26 LED EDISON BULB 3000K TEMPERATURE

 Color: Black • Indoor-Outdoor: Yes

• Material: Glass, Metal • Max Bulb Wattage: 100

• Number of Lights:

• Safety Rating: Wet





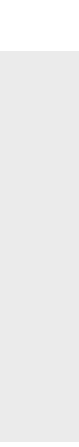
**CS-1** ROCKCAST BUFFSTONE GP-A



STN-1 STONE VENEER (BLEND)

MTR-1 WHITE MORTAR

(TO MATCH EXISTING CLUBHOUSE)



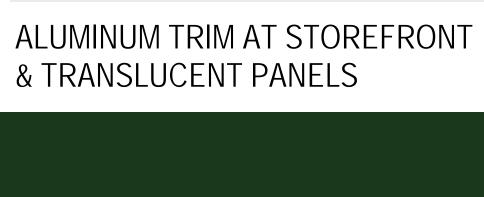
MTL-1 METAL SIDING TYPE 1;

METAL TRIM, ACCESSORIES, GUTTERS,

STATIONARY ALUMINUM LOUVER

PT-1 TO MATCH MTL-1 FOR

DOORS AND TRIM





**SS-1** STANDING SEAM METAL ROOF CORLE VERTICAL LOK - EVERGREEN

WD-1 STAINED TO MATCH EXISTING



EXISTING PRECAST SILL/LINTEL ON ADJACENT CLUBHOUSE.



EXISTING STONE VENEER TO REMAIN PROPOSED STN-1 AND MTR-1 TO MATCH



EXISTING HARDIPLANK AND TRIM TO REMAIN



EXISTING WOOD DECKING

**EXISTING MATERIALS TO REMAIN** (FOR CONTEXT INFORMATION ONLY)



FACILITY

design + preservation

• • • • 

WESTWOOD COUNTRY

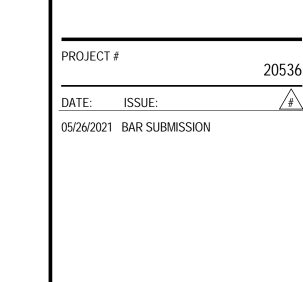
800 MAPLE AVE EAST VIENNA, VA 22180 STRUCTURAL

LINTON ENGINEERING 46090 LAKE CENTER PLAZA, SUITE 309 POTOMAC FALLS, VA 20165 571-323-0320

MECHANICAL, ELECTRICAL, PLUMBING 5130 WILSON BLVD, 2ND FLOOR ARLINGTON, VA 22205 703-888-0649

DRAFTING & DESIGN, LLC 5670 LONG MEADOW ROAD MIDDLETOWN, VA 22645

CHRISTOPHER CONSULTANTS 9900 MAIN STREET, SUITE 400 FAIRFAX, VA 22031



**EXTERIOR MATERIAL** 

**BAR-12** 

ALL RIGHTS RESERVED

PROPOSED MATERIALS AND LIGHT FIXTURES

DOWNSPOUS, STATIONARY ALUMINUM LOUVER (EVERGREEN, TO MATCH SS-1)