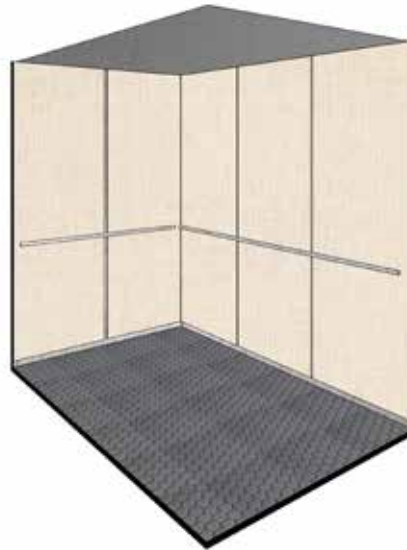


ELEVATOR FINISH

OPTION 1 - COOL TONES



CEILING/CAB

Stainless Steel



WALL PANEL

Panolam

AT660

Crisscross



FLOORING

Rubber-Cal

Coin-Grip PVC

Dark Gray



ELEVATOR FINISH

OPTION 2 - NEUTRAL TONES



CEILING/CAB

Stainless Steel



WALL PANEL

Panolam
WE261
White Elm



FLOORING

Rubber-Cal
Coin-Grip PVC
Dark Gray



ELEVATOR FINISH

OPTION 3 - WARM TONES



CEILING/CAB

Stainless Steel



WALL PANEL

Panolam
WC421
Oiled Cherry



FLOORING

Rubber-Cal
Coin-Grip PVC
Dark Gray



ELEVATOR FINISH

OPTION 4 - EARTH TONES



CEILING/CAB

Stainless Steel



WALL PANEL

Panolam
AV721
Thyme Fiber



FLOORING

Rubber-Cal
Coin-Grip PVC
Dark Gray





Job Summary

Job Date : 2/26/2021

Customer	SHKS ARCHITECTS	Phone Number	(360) 621-6458
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Billing Address	City	State	Zip
1050 N 38TH ST	SEATTLE	WA	98103

Job Details

Jobsite Location	120 W SUNSET WAY
City	ISSAQUAH
State	WA

WA Number	249329
Job Num	ELEVATOR PIT
PO Num	

Lead Technician	MARSHALL, STEPHAN	Phone	425-414-6022	Email	stephan.marshall@gprsinc.com
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Thank you for using GPRS on your project. We appreciate the opportunity to work with you. If you have questions regarding the results of this scanning, please contact the lead GPRS technician on this project.

EQUIPMENT USED

The following equipment was used on this project:

- Concrete Scanning GPR antenna. Typical depths achieved are up to 12-24 inches, depending on concrete conditions. Depths provided should always be treated as estimates as their accuracy can be affected by multiple factors.

Work Performed

Ground Penetrating Radar Systems performed the following work on this project:

Concrete Analysis

The scope of work included scanning designated areas to gather data to assist in analysis of the concrete.

The data collected at each area includes:

- Scanning around an elevator piston attempting to see if a secondary sleeve was installed.
- The effective depth of GPR will vary throughout a site depending on a variety of conditions such as roofing material, moisture content, amount of reinforcing steel, etc. At this site, the maximum effective GPR depth was approximately 12 inches.
- Did not scan area, as the secondary sleeve could be visually verified.

Pictures

TERMS & CONDITIONS

<http://www.gprsinc.com/termsandconditions.html>