OPTION 1 - COOL TONES



## **CEILING/CAB**

Stainless Steel

#### WALL PANEL

Panolam AT660 Crisscross



## FLOORING



**OPTION 2 - NEUTRAL TONES** 



## **CEILING/CAB**

Stainless Steel

#### WALL PANEL

Panolam WE261 White Elm



#### FLOORING



**OPTION 3 - WARM TONES** 



## **CEILING/CAB**

Stainless Steel

#### WALL PANEL

Panolam WC421 Oiled Cherry



## FLOORING



**OPTION 4 - EARTH TONES** 



## **CEILING/CAB**

Stainless Steel

### WALL PANEL

Panolam AV721 Thyme Fiber



## FLOORING





# Job Summary

#### Job Date : 2/26/2021

Customer SHKS	SARCHITECTS	Phone Number	(360) 621-6458
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
•	ng GPRS on your project. We apprecia Ilts of this scanning, please contact th		
ne following equipm	ent was used on this project:		
	ning GPR antenna. Typical depths ach ed should always be treated as estima	•	· · ·
ork Performed			
round Penetrating R	adar Systems performed the followin	g work on this project:	
oncrete Analysis			
he scope of work inc he data collected at	luded scanning designated areas to g each area includes:	ather data to assist in analys	is of the concrete.
Scanning arour	nd an elevator piston attempting to se	ee if a secondary sleeve was	installed.
• The effective d	epth of GPR will vary throughout a sit	e depending on a variety of	conditions such as roofing materi

- 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