



Keynote		Detail	SF
1/AG-CS	Crushed Stone with Agg Base	4/L401	1,400 SI
1/AG-RS	Mexican Pebble with Agg Base	6/L401	952 SI
1/PV-C	Concrete 4" - Broom Finish with Sawcut Scoring	2/L401	1,536 SI
1/PV-CAW4	Concrete 4"- White with Acid Wash with Sawcut Scoring		20,837 S
1/PV-CIC	Concrete 4"-Integral Color with Decorative Scoring	1/L401	6,041 SI
1/UPV-STN - COPE	Stone Paver - Monolithic - 96x12x12 - Pool Coping	CLOWARD	470 S
1/UPV-STN-B	Basalt Paver - Monolithic - 96x12x2 - with Conc Base	12/L401	712 SI
1/UPV-STN-BRID GE	Granite Paver - Monolithic - 96x12x2 - with Concrete Base Bridge	12/L401	116 SI
1/UPV-STN-G	Granite Paver - Monolithic - 96x12x3 - with Concrete Base	12/L401	4,912 SI
1/UPV-STN-G DRAIN	Granite Paver - Monolithic - 96x12x2 - with Trench Drain Under	6/L402	174 SI

05/16/24

Reserved for permit stamp

White Summit Development, LLC

PO Box 980022 Park City, Utah 84098

Acoustic Consultant
BRC Acoustics
1932 1st Ave, Suite 620
Seattle, WA 98101

Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT

Code Consultant
Holmes
600 1st Avenue, Suite 200A
Seattle, WA 98104

<u>Fire Protection Engineer</u> **Jensen Hughes**One Research Drive, Suite 305C

Westborough, MA 01581

Vertical Transportation Consulatant **Lerch Bates** 19515 North Creek Parkway, Suite 304 Bothell, WA 98011

Structural Engineer

Magnusson Klemencic Associates
1301 5th Ave, Suite 3200
Seattle, WA 98101

1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219

Building Envelope Consultant RDH

Accessibility Consultant
Studio Pacifica
2144 Westlake Ave N, Suite F
Seattle, WA 98109

MEP Engineer
WSP USA
1001 Fourth Ave., Suite 3100
Seattle, WA 98154

principal architect_David Harris____ project manager Grant Hardy

drawn by Grant Hardy

checked by Checker job no. 20052

date May 17, 2024

<u>Lighting Designer</u> **O-**

2101 N 34th St Seattle, WA 98103

Pool Consultant
Cloward H20
2696 N University Ave, Suite 290
Provo, UT 84604

<u>Landscape Architect</u> **EPG Design**6949 South High Tech Drive, Suite 100
Midvale, Utah 84047

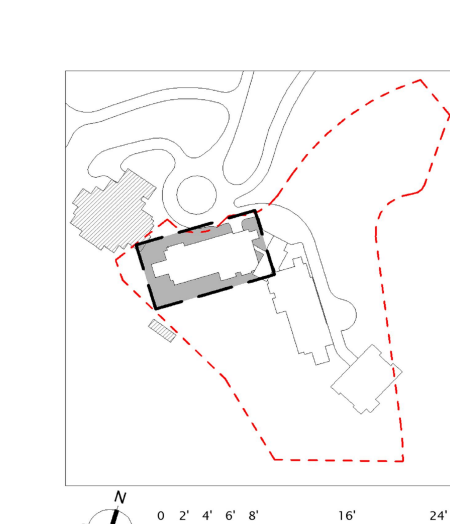
Keynote		Detail		
03 SITI	F STAIRS			
Keynote			Detail	
3/STRS-BA	Basalt Treads on CIP Base - 6"x12"x5"		13/401	
3/STRS-C	Concrete Stair - 6" x 12" - Acid Wash Natural Gray wi Shadowline	ith Concrete with	15/L401	,
3/STRS-GR	Granite Treads on Concrete Base - 6"x12"		13/401	
04 sitt	E WALLS			
Keynote	L WALLS	Detail VSI	F/FF	
4/CW6	6" Concrete Wall Boardform		96 SF	
4/CW6-HT12	12" - Hot Tub Wall		80 SF	
4/CW8	8" Concrete Wall Boardform	16/401 1,9	66 SF	
4/CW12	12" Concrete Wall Boardform	16/401 13,2	25 SF	
4/CW12-BASALT	12" Basalt	17/401 9	70 SF	
4/CW24	24" Concrete Wall Boardform	16/401 2	19 SF	
4/CW24-BASALT	24" Basalt	17/401 3	02 SF	
SEE L404-L408 FOR	ISOMETRIC AND SECTION VIEWS OF WALLS THEIR ELEVA	TION RELATIONSHIP	S	
05 SIT	E AMENITIES			
Keynote		Detail		
5/BIKE	Surface Mount Mild Steel	7/L402		
5/BOULDER	Basalt Boulder	18/401		
5/FF	Pyre-T 96"x36"x15" - fire feature by Outdoor Elements	3/402		
5/SF-1SEAT	MamaGreen_BND011_BONDI BEAU 1-seater.0001	INT DES		
5/SF-4SEAT	MamaGreen_BND023_BONDI BEAU 4-seater	INT DES		
5/SF-ADCHR	Grand Adirondack Chair - Ipe - The Best Adirondack Chair.com	INT DES		
5/SF-ADCHR2	MammaGreen_BND001_BONDI Adirondack	INT DES		
5/SF-BTABLE	Bistro Table (TBD with ID)	INT DES		
5/SF-CHAIR	MamaGreen_Allux_Casual Chair (MZ037)	INT DES		
5/SF-DINING1	MamaGreen_Allux Dining Table (MZ209)	INT DES		
5/SF-DINING2	MamaGreen_Allux Dining Table (MZ211)	INT DES		
5/SF-DNG2	Dining Table (Interior Designer)	INT DES		
	MamaGreen Allux Lounger with wooden wheels	INT DES		
5/SF-LOUNG_1	(MZ500)	INT DEG		
5/SF_LOUNG_1 5/SF_TABLE-SIDE 5/WF-POOL	(MZ500)	INT DES		

	MATCH IN WITH THE OKA DETAIL FOR THE KUKIO HAND / GU TIONS OF NO-MESH AND HEIGHT DIFFERENCES	ARDRAIL. ADJUST DESIG	IN TO MEET T
07 sı	TE LIGHTING		
Keynote		Detail	
08 sı	TE DRAINAGE		
Keynote		Detail	
Keynote		Detail	
09 PL	ANTING AREAS		
Keynote		Detail	
9/NPA	Slope Stabilization / Native Alpine Groundcover Landscaping Areas		6
9/PA 9/SOD-LAWN	Planting Area Lawn		2
10 MI	SCELLANOUS ELEMENTS		
Keynote		Detail	

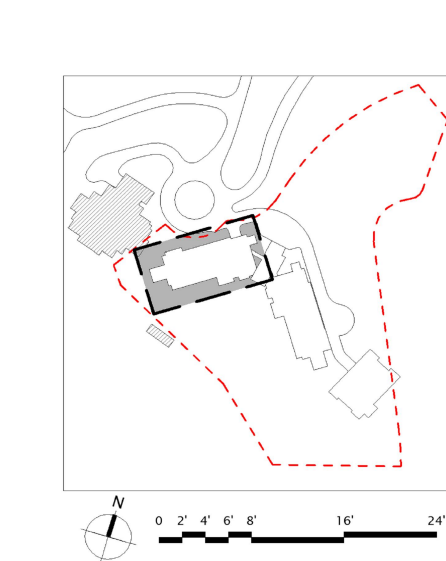
06 SITE RAILINGS AND FENCES
Keynote

Kukio - Flat - Space - Wire Mesh - 18" Kukio - Flat - Space - Wire Mesh - 42" Kukio - Posts - Flat - Spaced - 36"

6/GR18 6/GR42 6/HR36



DISCLAIMER: THE DESIGNS SHOWN AND DESCRIBED HERIN (INCLUDING ALL TECHNICAL DRAWINGS, GRAPHIC REPRESENTATIONS, AND MODELS THEREOF) ARE PROPRIETARY AND CAN NOT BE COPIED, DUPLICATED, OR COMMERCIALLY EXPLOITED IN WHOLE OR IN PART WITHOUT THE SOLE AND EXPRESS WRITTEN PERMISSION FROM ENVIRONMENTAL PLANNING GROUP GROUP (EPG). ENVIRONMENTAL PLANNING GROUP GROUP (EPG) PROVIDED QUANTITIES ARE CALCULATED BASED ON THE 3D MODEL PROGRESS. CONTRACTORS ARE RESPONSIBLE FOR REVIEWING THE DESIGN AND PROVIDING THEIR OWN CALCULATIONS AND AREAS FOR THE PURPOSES OF COST ESTIMATING / BIDDING. ALL QUANTITIES AND COST ASSUMPTIONS TO BE REVIEWED WITH AND APPROVED BY THE LANDSCAPE ARCHITECT. THE CLIENT, AND/OR THE CLIENT'S CONTRACTOR, IS RESPONSIBLE FOR ATTAINING OR PROVIDING THE NECESSARY CONSTRUCTION PERMIT FOR CITY CODE COMPLIANCE.



CONSTRUCTION DOCUMENTS 95% IFC SET 2 OF 3 May 17, 2024

LAYOUT & MATERIALS