

KEYNOTES

01 PAVEMENT, RAMPS, AND CURBS

1/AG-CS Crushed Stone with Agg Base 4/L401 1,076 SF
1/AG-RS Mexican Pebble with Agg Base 6/L401 952 SF
1/PV-C Concrete 4" - Broom Finish with Sawcut Scoring 2/L401 2,237 SF
1/PV-CAW4 Concrete 4"- White with Acid Wash with Sawcut Scoring 20,837 SF
1/PV-CIC Concrete 4"-Integral Color with Decorative Scoring 1/L401 6,042 SF
1/UPV-STN - Stone Paver - Monolithic - 96x12x12 - Pool Coping CLOWARD 470 SF
COPE
1/UPV-STN-B Basalt Paver - Monolithic - 96x12x2 - with Conc Base 12/L401 712 SF
1/UPV-STN-BRID Granite Paver - Monolithic - 96x12x3 - with Concrete Base Bridge GE
1/UPV-STN-G Granite Paver - Monolithic - 96x12x3 - with Concrete Base Bridge 12/L401 4.914 SF

1/UPV-STN-G Granite Paver - Monolithic - 96x12x3 - with Concrete Base 12/L401 4,914 SF 1/UPV-STN-G Granite Paver - Monolithic - 96x12x2 - with Trench Drain Under 6/L402 174 SF DRAIN

Keynote		Detai	I	LF
03 SIT	E STAIRS			
Keynote			Detail	SF
3/STRS-BA	Basalt Treads on CIP Base - 6"x12"x5"		13/401	452 SF
3/STRS-C	Concrete Stair - 6" x 12" - Acid Wash Natural Shadowline	Gray with Concrete	e with 15/L401	1,489 SI
3/STRS-GR	Granite Treads on Concrete Base - 6"x12"		13/401	1,272 SF
A/C\M6	6" Canarata Wall Boardform	16/401	00 65	
4/CW6	6" Concrete Wall Boardform	16/401	98 SF	
4/CW6-HT12	Hot Tub Wall - 12	17/401	480 SF	
4/CW8	8" Concrete Wall Boardform	16/401	1,966 SF	
4/CW12	12" Concrete Wall Boardform	16/401	13,227 SF	
4/CW12-BASALT		17/401	970 SF	
4/CW24 4/CW24-BASALT	24" Concrete Wall Boardform	16/401 17/401	219 SF 278 SF	
4/CVVZ4-DASALT	24 DaSall	17/401	210 55	
***L404-L408 FOR IS	OMETRIC AND SECTION VIEWS OF WALLS THEIR I	ELEVATION RELATION	NSHIPS	
05				
US SIT	E AMENITIES			
Keynote		Det	ail	Cou
5/BIKE	Surface Mount Mild Steel	7/L4	LN2	
0, D \L	Sandos Mount Mila Stool		101	1.

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
5/SF-LOUNG_1	MamaGreen_Allux_Lounger with wooden wheels (MZ500)	INT DES

INT DES CLOWARD

1/L403

6/L403

62,637 SF

26,910 SF 6,592 SF

Comparison of the control of the con

5/SF_TABLE-SIDE 18" Side Table - Per Interior Design

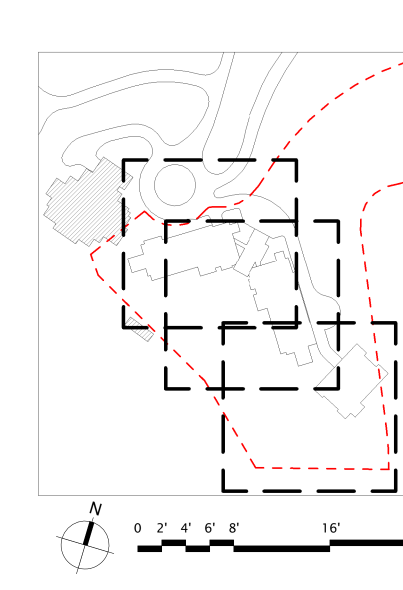
5/WF-HT Hot Tub

***SITE RAILING TO MATCH IN WITH THE OKA DETAIL FOR THE KUKIO HAND / GUARDRAIL. ADJUST DESIGN TO MEET THE SPECIFIED VARIATIONS OF NO-MESH AND HEIGHT DIFFERENCES

	E LIGHTING	Detail
Keynote		Detail
08 sit	E DRAINAGE	
Keynote		Detail
Keynote		Detail
$09\mathrm{PL}$	ANTING AREAS	
Keynote		Detail
9/NPA	Slope Stabilization / Native Alpine Groundcover Landscaping Areas	
9/PA 9/SOD-LAWN	Planting Area	
9/30D-LAWN	Lawn	

10 MISCELLANOUS ELEMENTS

Keynote Detail



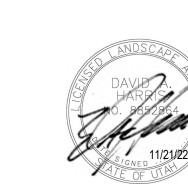
1" = 200'-0"

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Reserved for permit stamp

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n Kundig

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Studio Pacifica
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Seattle, WA 98109

MEP Engineer
WSP USA
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Seattle, WA 98154

principal architect__David Harris_____
project manager__Grant Hardy_____
drawn by__Grant Hardy_____
checked by__Checker____
job no. 20052
date May 23, 2022
revisions:______

CONSTRUCTION DOCUMENTS 95%

May 23, 2022

EY MAP

L AA'

GENERAL NOTES MATERIAL (S) MAXIMUM MECHANICAL MEMBRANE MANUFACTURER MANAGER MANHOLE MINIMUM MISCELANEOUS MOUNT (ED) METAL ADJUSTABLE ALTERNATE ALUMINUM ANODIZE (ED) APPROXIMATE ARCHITECTECT / ARCHITECTURAL AVERAGE AL / ALUM ANOD APPROX ARCH BUILDING BLOCK(ING) BOTTOM OF BOTTOM OF CURB BOTTOM OF FOOTIN BOTTOM OF STEP BOTTOM OF WALL BOTTOM OF RAMP BEARING NORTH NOT IN CONTRACT NUMBER NOMINAL NOT TO SCALE ON CENTER OUTSIDE DIAMETER OWNER FURNISHED/ CONTRACTOR INSTALLED OVERFLOW DRAIN OVERHEAD OPENING OPPOSITE OUNCE CALIPER CAPACITY CATCH BASIN CUBIC FOOT CORNER GUARD CHAMFER CONTROL JOINT CENTER LINE CEILING CLEAR / CLEARANCE CENTIMETER COMPACTED COLUMN CONCRETE CONSTRUCTION CONTROLTOR CONTRACTOR CONCRETE MASONRY UNIT CUBIC PLANTING AREA PARALLEL POLYURETHANE PEDESTRIAN PERFORATED PERIMETER PERMANENT PROPERTY LINE PAINT (ED) POINT OF POINT OF POINT OF CURVATURE POINT / POINT OF TANGENCY PLYWOOD POLYVINYL CHLORIDE PAVEMENT PAVER CUBIC CUBIC YARD DOUBLE DEGREE DEMOLISH / DEMOLITION DEPARTMENT DIRECTION OF FLOW DIAMETER DIMENSION DRAIN DETAIL DISHWASHER DRAWING DOWN QUARRY TILE QUANTITY RADIUS RECESSED RECEPTACLE REFERENCE REINFORCE (ED) REMOVE (ED) REPLACE REQUIRED REVISION / REVISED EAST EXISTING EACH EXPANSION JOINT ELECTRICAL ELEVATION ENGINEER EQUAL EQUIPMENT ESTIMATE EXISTING EXPANSION / EXPOSED EXTERIOR SOUTH SALVAGE (ED) SANITARY SCHEDULE STORM DRAIN SECTION SQUARE FOOT SIMILAR SEALANT SPECIFICATION (S) SQUARE STAINLESS STEEL STORM SEWER STANDARD STEEL STRICTURE (AL) FLOOR DRAIN FOUNDATIONT FINISHED FLOOR ELEVATION FINISHED GRADE FINISHED GRADI FINISH (ED) FLOW LINE FLOOR FACE OF FACE OF CURB FOOT, FEET FOOTING FIELD VERIFY STEEL STRUCTURE (AL) SUSPENDED SQUARE YARD SYMMETRY (ICAL) THICKNESS TOP AND BOTTOM TONGUE AND GROOVE TO BE DETERMINED TEMPORARY THROUGH TOP OF TOP OF CURB TOP OF FOOTING TOP OF RAMP TOPOGRAPHY TOP OF STEP TOP OF STEP TOP OF WALL TRANSFORMER TUBE STEEL TYPICAL GAUGE GALVANIZED GENERAL CONTRACTOR GENERAL GLASSFIBER REINFORCED PANEL HORIZONTAL HIGH POINT HEIGHT INSIDE DIAMETER WEST WIDTH WITH WITHOUT WEIGHT WEIR LEVEL WELDED WIRE FABRIC POUND (S) LINEAR LINEAR FOOT / FEET LEFT

GENERAL NOTES

IT IS THE CONTRACTORS RESPONSIBILITY TO REVIEW AND COORDINATE THE WORK OF ALL SUB-CONTRACTORS, TRADES AND SUPPLIERS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS BEFORE COMMENCING CONSTRUCTION, AND TO ASSURE THAT ALL PARTIES ARE AWARE OF ALL REQUIREMENTS, REGARDLESS OF WHERE THE REQUIREMENTS OCCUR IN THE CONTRACT DOCUMENTS, WHICH MIGHT AFFECT THE WORK OF THAT PARTY. 2. AS PART OF THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE THE WORK OF ALL SUB-CONTRACTORS, TRADES AND SUPPLIERS, THE CONTRACTOR SHALL ENDEAVOR TO IDENTIFY AND NOTIFY THE ARCHITECT OF ANY CONFLICTS BETWEEN THE WORK OF DIFFERENT PARTIES AT THE EARLIEST POSSIBLE DATE SO AS TO ALLOW REASONABLE AND ADEQUATE TIME FOR THE CONFLICT TO BE RESOLVED WITHOUT DELAYING THE WORK. ALL DEVIATIONS FROM THAT WHICH IS REQUIRED BY THE CONTRACT DOCUMENTS MUST BE APPROVED IN ADVANCE BY THE LANDCAPE ARCHITECT.

3. VERIFY LOCATIONS OF PERTINENT SITE IMPROVEMENTS INSTALLED UNDER OTHER SECTIONS. IF ANY PART OF THIS PLAN CANNOT BE FOLLOWED DUE TO SITE CONDITIONS, CONTACT LANDSCAPE ARCHITECT FOR INSTRUCTIONS PRIOR TO COMMENCING WORK. CONTACT BLUESTAKES UNDERGROUND UTILITY SERVICE FOR UTILITY LOCATION AND IDENTIFICATION 48 HOURS PRIOR TO ANY
EXCAVATION. IF ACTUAL SITE CONDITIONS VARY FROM WHAT IS SHOWN ON THE PLANS, CONTACT THE LANDSCAPE ARCHITECT FOR

 PERFORM EXCAVATION IN THE VICINITY OF UNDERGROUND UTILITIES WITH CARE AND IF NECESSARY, BY HAND. THE CONTRACTOR BEARS FULL RESPONSIBILITY FOR THIS WORK AND DISRUPTION OR DAMAGE TO UTILITIES SHALL BE REPAIRED IMMEDIATELY AT NO REQUEST INSPECTION AS REQUIRED 48 HOURS IN ADVANCE OF PERFORMING ANY WORK UNLESS OTHERWISE NOTED ON THIS SHEET OR PER CITY REQUIREMENTS.

DEBRIS CREATED BY REMOVAL OPERATIONS BECOME THE PROPERTY OF THE CONTRACTOR AND IS TO BE LEGALLY DISPOSED OF AWAY FROM THE JOB SITE.

NOTES FOR BIDDERS

LOW POINT LIGHT

THIS SHEET CONTAINS A LIST OF DRAWINGS WHICH COMPRISE A FULL SET OF DRAWINGS FOR THIS PROJECT. ANY CONTRACTOR, SUBCONTRACTOR, VENDOR OR ANY OTHER PERSON PARTICIPATING IN OR BIDDING ON THIS PROJECT SHALL BE RESPONSIBLE FOR THE INFORMATION CONTAINED IN ANY AND ALL SHEETS OF DRAWINGS AND SPECIFICATIONS. IF ANY PERSON, PARTY OR ENTITY ELECTS TO SUBMIT BIDS FOR ANY PORTION, OR ALL, OF THIS PROJECT, THAT PERSON, PARTY OR ENTITY SHALL BE RESPONSIBLE FOR ANY AND ALL INFORMATION CONTAINED IN THESE DRAWINGS AND SPECIFICATIONS, INCLUDING, BUT NOT LIMITED TO, ANY SUBSEQUENT ADDENDUMS OR CLARIFICATIONS THAT MAY BE ISSUED.

2. THESE DOCUMENTS SHOW THE DESIGN INTENT. IT IS THE CONTRACTORS RESPONSIBILITY TO PROVIDE EVERYTHING SHOWN ON THE DRAWINGS OR SPECIFIED REGARDLESS OF WHERE IT IS SHOWN ON THE DRAWINGS OR IN THE SPECIFICATIONS. FOR EXAMPLE; SOME MILLWORK DETAILS HAVE STEEL FRAMES WHICH MAY BE PROVIDED BY DIVISION 05 OR WITH THE MILLWORK AT THE CONTRACTOR'S

EVERYTHING CALLED FOR IN THESE DOCUMENTS SHALL BE "NEW" AND PROVIDED BY THE CONTRACTOR, SUBCONTRACTOR, VENDOR OR ANY OTHER PERSON PARTICIPATING IN OR BIDDING ON THIS PROJECT UNLESS NOTED OTHERWISE AS EXISTING (EXIST), NOT IN CONTRACT (NIC) OR FOR REFERENCE ONLY. FURNISHINGS SHOWN DASHED SHALL BE FOR REFERENCE ONLY.

3D VIEW GENERAL NOTES

THREE DIMENSIONAL VIEWS SHOWN IN THIS SET OF DRAWINGS ARE PROVIDED TO HELP EXPLAIN THE OVERALL CONCEPT AND INTENT OF THE BUILDING DESIGN AND ARE TO BE USED FOR REFERENCE ONLY.

BIDDERS ARE NOT TO USE THESE VIEWS TO DETERMINE COMPONENT TYPES, QUANTITIES, ASSEMBLY METHODS OR ANY OTHER INFORMATION WHICH RELATE TO CONSTRUCTION COST.

LAYOUT NOTES

LAYOUT AND VERIFY DIMENSIONS PRIOR TO CONSTRUCTION. BRING DISCREPANCIES TO THE ATTENTION OF THE LANDSCAPE WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALE. DO NOT SCALE DRAWINGS.

WHERE DIMENSIONS ARE CALLED AS "EQUIAL," SPACE REFERENCED ITEMS EQUALLY, MEASURED TO THEIR CENTER LINES.

MEASUREMENTS ARE TO FACE OF BUILDING, WALL OR THE FIXED SITE IMPROVEMENT - PRIORITIZE ALIGNMENTS OVER DIMENSIONS

INSTALL INTERSECTING ELEMENTS AT 90 DEGREE ANGLES TO EACH OTHER UNLESS OTHERWISE NOTED.

PROVIDE EXPANSION JOINTS WHERE CONCRETE FLATWORK MEETS VERTICAL STRUCTURES SUCH AS WALLS, CURBS, STEPS AND BUILDING ELEMENTS.

EXPANSION JOINTS IN WALKWAYS SHALL BE LOCATED AS PER PLAN - ALIGNMENTS TO SITE ELEMENTS ARE KEY. ALL RADII OF WALKWAY INTERSECTIONS SHALL BE AS NOTED ON PLAN.

GRADING AND DRAINAGE NOTES

EXISTING UNDERGROUND UTILITIES ARE SHOWN PER AVAILABLE RECORDS. VERIFY THE ACTUAL LOCATION AND ELEVATION IN THE FIELD PRIOR TO BEGINNING CONSTRUCTION OF THE NEW FACILITIES. PROTECT EXISTING UTILITIES AND BE RESPONSIBLE FOR DAMAGE TO UTILITIES ENCOUNTERED DURING CONSTRUCTION.

2. REQUEST INSPECTION AS REQUIRED 48 HOURS IN ADVANCE OF PERFORMING ANY WORK UNLESS OTHERWISE NOTED ON THIS SHEET. 3. DEBRIS CREATED BY REMOVAL OPERATIONS BECOME THE PROPERTY OF THE CONTRACTOR AND IS TO BE LEGALLY DISPOSED OF

4. NOTIFY LOCAL UNDERGROUND SERVICE COMPANIES FOR UTILITY FINDS 48 HOURS PRIOR TO ANY EXCAVATION.

5. REFER TO STRUCTURAL DRAWINGS FOR CONNECTIONS TO DRAINS OVER STRUCTURE. 6. REFER TO ARCHITECTURAL DRAWINGS FOR WATERPROOFING OF SLAB PENETRATIONS. 7. REFER TO CIVIL ENGINEER'S DRAWINGS FOR CONNECTIONS TO DRAINS.

KEYNOTES LEGEND DESCRIPTION

→01 - PAVEMENT, RAMPS, AND CURBS DETAIL VIEW REFERENCE (DETAIL NUMBER / SHEET). THERE CAN BE MULTIPLE QUANTITY SHOWN IN MODEL. THIS IS PROVIDED AS A COURTESY ONLY. CONTRACTOR TO INDEPENDENTLY CONFIRM. KEYNOTE (SYSTEM) ITEM AND BRIEF DESCRIPTION KEYNOTE CALLOUT KEYNOTE HEADING (PROPOSED IMPROVEMENT SYSTEM)

REFERENCE SYMBOL LEGEND ALIGN ELEMENTS PRIORITY GIVEN TO THE ELEMENTS ALIGNING WITH ONE ANOTHER **CENTER ALIGN ELEMENTS**

PRIORITY GIVEN TO THE ELEMENTS ALIGNING WITH ONE ANOTHER PROJECT NORTH — NORTH ARROW REVISION NUMBER **REVISION TAG** DETAIL NUMBER ON BELOW REFERENCED SHEET

SECTION (PLAN) DIRECTION OF VIEW _____ SHEET NUMBER _____ DETAIL NUMBER ON BELOW ______REFERENCED SHEET SECTION (DETAIL) SHEET NUMBER _____ 1,000' - 0" SPOT ELEVATION SINGLE SPOT ELEVATION FOR INDICATED SURFACE OR ELEMENT

TOW 1,000' - 0" TOF 1,000' - 0" SPOT ELEVATION TOP OF WALL AND TOP OF FOOTING ELEVATIONS BASED ON INDICATED WALL N 1000.000' E 1000.000' SPOT COORDINATE NORTHING AND EASTING DIMENSIONS - BASED ON CIVIL COORDINATES ON SURVEY DETAIL NUMBER _____

HYPEN INDICATES DETAIL ON SAME SHEET

TO BE ENLARGED —

DETAIL REFERENCE

LANDSCAPE SHEET LIST

Number Sheet Name **OVERALL MAP** L001 L002 OVERALL MAP - ZOOM IN L003 KEY MAP **GENERAL NOTES** L004 LAYOUT & MATERIALS PLAN LAYOUT & MATERIALS PLAN LAYOUT & MATERIALS PLAN LAYOUT & MATERIALS PLAN L104 LAYOUT & MATERIALS PLAN L105 L106 LAYOUT & MATERIALS PLAN SITE DETAILS SITE DETAILS SITE DETAILS L403 SITE DETAILS SITE DETAILS SITE DETAILS L406 L407 SITE DETAILS SITE DETAILS L408 SITE DETAILS L409 SITE DETAILS SITE DETAILS SITE DETAILS L412 PLANTING PLAN L501 L502 PLANTING PLAN L503 PLANTING PLAN L504 PLANTING PLAN L505 PLANTING PLAN PLANTING PLAN L506 PLANTING DETAILS PLANTING DETAILS PLANTING DETAILS L700 IRRIGATION PLAN L701 IRRIGATION PLAN L702 IRRIGATION PLAN L703 IRRIGATION PLAN L704 IRRIGATION PLAN L705 IRRIGATION PLAN L706 IRRIGATION PLAN IRRIGATION PLAN L707 L800 IRRIGATION DETAILS L801 IRRIGATION DETAILS

IRRIGATION DETAILS

KEYNOTES

01 PAVEMENT, RAMPS, AND CURBS Detail SF 1/AG-CS 4/L401 1,076 SF Crushed Stone with Agg Base 1/AG-RS Mexican Pebble with Agg Base 6/L401 952 SF

1/PV-C 1/PV-CAW4 1/PV-CIC	Concrete 4" - Broom Finish with Sawcut Scoring Concrete 4"- White with Acid Wash with Sawcut Scor Concrete 4"-Integral Color with Decorative Scoring	ing	2/L401 1/L401	2,237 SF 20,837 SF 6,042 SF
1/UPV-STN - COPE 1/UPV-STN-B	Stone Paver - Monolithic - 96x12x12 - Pool Coping Basalt Paver - Monolithic - 96x12x2 - with Conc Base	:	CLOWARD 12/L401	470 SF 712 SF
	Granite Paver - Monolithic - 96x12x2 - with Concrete		12/L401	121 SF
1/UPV-STN-G 1/UPV-STN-G DRAIN	Granite Paver - Monolithic - 96x12x3 - with Concrete Granite Paver - Monolithic - 96x12x2 - with Trench Di		12/L401 6/L402	4,914 SF 174 SF
02 JOIN	NTS			
Keynote		Detail		LF
00				
	E STAIRS			
Keynote			Detail	SF
3/STRS-BA 3/STRS-C	Basalt Treads on CIP Base - 6"x12"x5" Concrete Stair - 6" x 12" - Acid Wash Natural Gray w	ith Concrete w	13/401 ith 15/L401	452 SF 1,489 SF
3/STRS-GR	Shadowline Granite Treads on Concrete Base - 6"x12"		13/401	1,272 SF
1 04 01T	E WALLS			
Keynote	I WALLS	Detail	VSF / FF	
4/CW6	6" Concrete Wall Boardform	16/401	98 SF	
4/CW6-HT12	Hot Tub Wall - 12	17/401	480 SF	
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4/CW24 4/CW24-BASALT	24" Concrete Wall Boardform 24" Basalt	16/401 17/401	219 SF 278 SF	
	OMETRIC AND SECTION VIEWS OF WALLS THEIR ELEVATION	ON RELATIONSH	HIPS	
05 SITE	E AMENITIES			
Keynote		Detail		Cour
5/BIKE	Surface Mount Mild Steel	7/L402		4.4
5/BOULDER 5/FF	Basalt Boulder Pyre-T 96"x36"x15" - fire feature by Outdoor Elements	18/401 3/402		11
5/SF-1SEAT	MamaGreen_BND011_BONDI BEAU 1-seater.0001	INT DES		1
5/SF-4SEAT 5/SF-ADCHR	MamaGreen_BND023_BONDI BEAU 4-seater Grand Adirondack Chair - Ipe - The Best	INT DES		
	Adirondack Chair.com			
5/SF-ADCHR2 5/SF-BTABLE	MammaGreen_BND001_BONDI Adirondack Bistro Table (TBD with ID)	INT DES		
5/SF-CHAIR 5/SF-DINING1	MamaGreen_Allux_Casual Chair (MZ037) MamaGreen_Allux Dining Table (MZ209)	INT DES		
5/SF-DINING2	MamaGreen_Allux Dining Table (MZ211)	INT DES		
5/SF-DNG2 5/SF-LOUNG 1	Dining Table (Interior Designer) MamaGreen_Allux_Lounger with wooden wheels	INT DES		
5/SF_TABLE-SIDE	(MZ500)	INT DES		
5/WF-POOL	POOL	CLOWAR		
5/WF-HT	Hot Tub	CLOWARD		208 SF
06 SITE	E RAILINGS AND FENCES			
Keynote		Detail		LF
6/GR18	Kukio - Flat - Space - Wire Mesh - 18"	8/L402		45
6/GR42 6/HR36	Kukio - Flat - Space - Wire Mesh - 42" Kukio - Posts - Flat - Spaced - 36"	1/L403 6/L403		27 157
G/1111.00	παιασ τ σσισ τ ιαι - ορασσα - συ	U/L 1 UJ		228
	MATCH IN WITH THE OKA DETAIL FOR THE KUKIO HAND / (GUARDRAIL. AD.	JUST DESIGN TO MI	EET
THE SPECIFIED VAR	IATIONS OF NO-MESH AND HEIGHT DIFFERENCES			
07 sitt	E LIGHTING			
Keynote		Detail		Count
08 SITE	E DRAINAGE			
Keynote		Detail		Count
Keynote		Detail		Length
09 PI A	NTING AREAS			
Keynote		Detail		SF
9/NPA	Slope Stabilization / Native Alpine Groundcover			62.637 SF

Landscaping Areas

10 MISCELLANOUS ELEMENTS

Planting Area

9/SOD-LAWN Lawn



Reserved for permit stamp

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White Summit Development, LLC

Acoustic Consultant **BRC Acoustics** 1932 1st Ave, Suite 620

Seattle, WA 98101 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

26,910 SF

6,592 SF

Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT

600 1st Avenue, Suite 200A Seattle, WA 98104 Fire Protection Engineer

Code Consultant

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

<u>Lighting Designer</u> 1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219

Building Envelope Consultant RDH 2101 N 34th St Seattle, WA 98103 Accessibility Consultant Studio Pacifica

Seattle, WA 98109 MEP Engineer
WSP USA 1001 Fourth Ave., Suite 3100 Seattle, WA 98154

2144 Westlake Ave N, Suite F

principal architect David Harris project manager__Grant Hardy____ drawn by__Grant Hardy____ ____ checked by Checker job no. 20052 date May 23, 2022

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CONSTRUCTION DOCUMENTS 95%

May 23, 2022

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