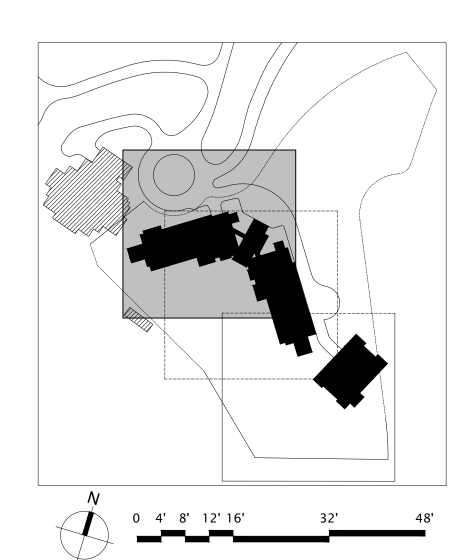


PLANT SCH	IEDULE			
TREES	<u>QTY</u>	COMMON / BOTANICAL NAME	<u>SIZE</u>	
	18	COLORADO SPRUCE PICEA PUNGENS	12` HT	
e te	31	COLORADO SPRUCE PICEA PUNGENS	8` HT	
	2	DOUGLAS FIR PSEUDOTSUGA MENZIESII	15` HT	Reser
·	5	JAPANESE MAPLE ACER PALMATUM	2" CAL	
$\bigcirc$	52	QUAKING ASPEN POPULUS TREMULOIDES	1" CAL	
$\mathbf{\mathcal{D}}$	182	QUAKING ASPEN POPULUS TREMULOIDES	2" CAL	
	12	QUAKING ASPEN POPULUS TREMULOIDES	3" CAL	
SHRUBS	<u>QTY</u>	COMMON / BOTANICAL NAME	<u>SIZE</u>	
$\langle \cdot \rangle$	338	ARCTIC FIRE RED TWIG DOGWOOD CORNUS SERICEA `FARROW` TM	5 GAL	
30000000000000000000000000000000000000	162	DWARF JAPANESE YEW TAXUS CUSPIDATA 'NANA'	5 GAL	
	108	DWARF PURPLE OSIER WILLOW SALIX PURPUREA 'NANA'	5 GAL	
સંસ	15	FRANCES WILLIAMS HOSTA HOSTA X 'FRANCES WILLIAMS'	5 GAL	
$\odot$	461	GRO-LOW FRAGRANT SUMAC RHUS AROMATICA 'GRO-LOW'	5 GAL	
	486	HAMELN FOUNTAIN GRASS PENNISETUM ALOPECUROIDES 'HAMELN'	1 GAL	
×	27	JAPANESE FOREST GRASS HAKONECHLOA MACRA	5 GAL -	
	167	KINNIKINNICK ARCTOSTAPHYLOS UVA-URSI	1 GAL	
$\odot$	13	OREGON GRAPE BERBERIS AQUIFOLIUM	1 GAL	
$\ast$	16	OSTRICH FERN MATTEUCCIA PENNSYLVANICA	5 GAL	
	3	OTTO LUYKEN ENGLISH LAUREL PRUNUS LAUROCERASUS 'OTTO LUYKEN'	5 GAL	Whi
	17	ROBUST MALE FERN DRYOPTERIS FILIX-MAS 'ROBUSTA'	5 GAL	
GROUND COVERS	<u>QTY</u>	COMMON / BOTANICAL NAME	<u>SIZE</u>	Acc BR
	60,780 SF	BIONATIVE SOD	SOD	193 Sea
		NOTE: ROCKY MOUNTAIN WILDFLOWER MIX OVERSEEDED INTO BIO NATIVE SOD AFTER SOD INSTALLATION.		Poo Clo 269 Pro
	5,537 SF	BUFFALO GRASS BUCHLOE DACTYLOIDES	SOD	Lar EP 694 Mid
				<u>Spe</u> Frid 88 Mid
/				Cod



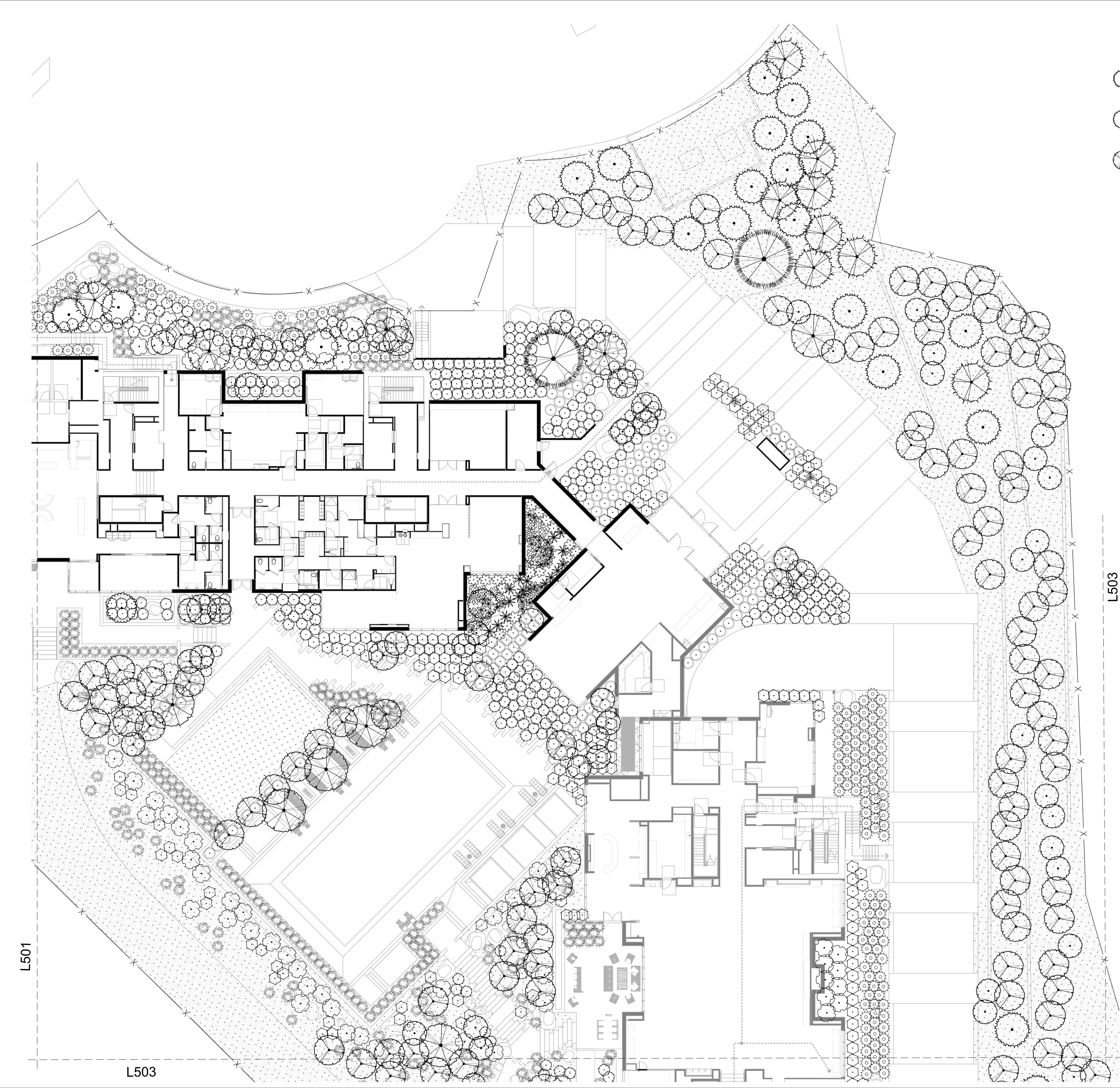
DISCLAIMER:

1" = 10'-0"

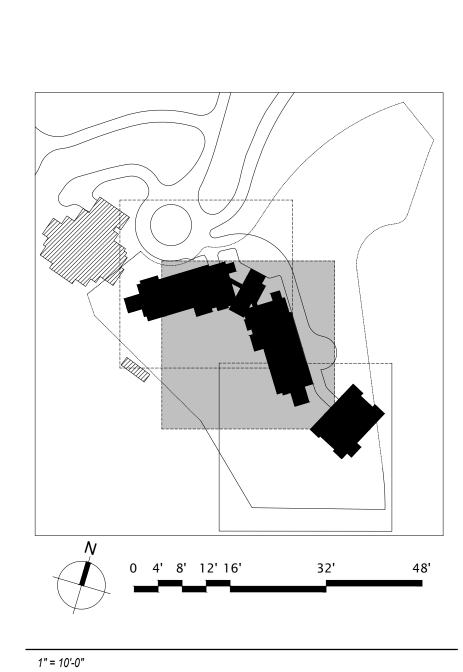
THE DESIGNS SHOWN AND DESCRIBED HERIN (INCLUDING ALL TECHNICAL DRAWINGS, GRAPHIC REPRESENTATIONS, AND MODELS THEREOF) ARE PROPRIETARY AND CAN NOT BE COPIED, DUPLICATED, OR COMMERCIALLY EXPLOITED IN WHOLE OR IN PART WITHOUT THE SOLE AND EXPRESS WRITTEN PERMISSION FROM ENVIRONMENTAL PLANNING GROUP GROUP (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.

THE CLIENT, AND/OR THE CLIENT'S CONTRACTOR, IS RESPONSIBLE FOR ATTAINING OR PROVIDING THE NECESSARY CONSTRUCTION PERMIT FOR CITY CODE COMPLIANCE.

Reserved for permit stamp
Polectical proprior       139 South Jackson St, Suite 600         139 South Jackson St, Suite 600       139 South Jackson St, Suite 600         Seattle, Washington 98104 USA       1206 624 5670 olsonkundig.com         Projecti       *1 206 624 5670 olsonkundig.com         Projecti       Pattle, Washington 98104 USA         Projecti       *1 206 624 5670 olsonkundig.com         Projecti       Pattle, Washington 98104 USA         Projecti       *1 206 624 5670 olsonkundig.com         Projecti       Pattle, Washington 98104 USA         Projecti       *1 206 624 5670 olsonkundig.com         Projecti       Pattle, Washington 98104 USA
White Summit Development, LLC PO Box 980022 Park City, Utah 84098
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 Landscape Architect EPG Design 6949 South High Tech Drive, Suite 100 Midvale, Utah 84047 Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT Code Consultant Holmes 600 1st Avenue, Suite 200A Seattle, WA 98104 Fire Protection Engineer 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 Lighting Designer O- 1319 SE MLK Bivd, Suite 210 Portland, Oregon 97219 Building Envelope Consultant RDH 2101 N 34th St Seattle, WA 98103 Accessibility Consultant Studio Pacifica 2144 Westlake Ave N, Suite F Seattle, WA 98109
principal architect David Harris   project manager Grant Hardy   drawn by Grant Hardy
NOVEMBER 18, 2022 PLANTING PLAN



PLANT SC	CHEDULE			
TREES	QTY	COMMON / BOTANICAL NAME	<u>SIZE</u>	
	18	COLORADO SPRUCE PICEA PUNGENS	12` HT	
A A A A A A A A A A A A A A A A A A A	31	COLORADO SPRUCE PICEA PUNGENS	8` HT	
	2	DOUGLAS FIR PSEUDOTSUGA MENZIESII	15` HT	Res
	5	JAPANESE MAPLE ACER PALMATUM	2" CAL	
$\bigcirc$	52	QUAKING ASPEN POPULUS TREMULOIDES	1" CAL	
$\bigcirc$	182	QUAKING ASPEN POPULUS TREMULOIDES	2" CAL	
	12	QUAKING ASPEN POPULUS TREMULOIDES	3" CAL	
SHRUBS	QTY	COMMON / BOTANICAL NAME	<u>SIZE</u>	
$\langle \cdot \rangle$	338	ARCTIC FIRE RED TWIG DOGWOOD CORNUS SERICEA `FARROW` TM	5 GAL	
30000000000000000000000000000000000000	162	DWARF JAPANESE YEW TAXUS CUSPIDATA 'NANA'	5 GAL	
$\left\langle \cdot \right\rangle$	108	DWARF PURPLE OSIER WILLOW SALIX PURPUREA 'NANA'	5 GAL	
2.2	15	FRANCES WILLIAMS HOSTA HOSTA X 'FRANCES WILLIAMS'	5 GAL	
$\bigcirc$	461	GRO-LOW FRAGRANT SUMAC RHUS AROMATICA 'GRO-LOW'	5 GAL	
Salar Sa	486	HAMELN FOUNTAIN GRASS PENNISETUM ALOPECUROIDES 'HAMELN'	1 GAL	
×	27	JAPANESE FOREST GRASS HAKONECHLOA MACRA	5 GAL	
	167	KINNIKINNICK ARCTOSTAPHYLOS UVA-URSI	1 GAL	
$\bigcirc$	13	OREGON GRAPE BERBERIS AQUIFOLIUM	1 GAL	
$\ast$	16	OSTRICH FERN MATTEUCCIA PENNSYLVANICA	5 GAL	W
	3	OTTO LUYKEN ENGLISH LAUREL PRUNUS LAUROCERASUS 'OTTO LUYKEN'	5 GAL	
	17	ROBUST MALE FERN DRYOPTERIS FILIX-MAS 'ROBUSTA'	5 GAL	
GROUND COVER	<u>S QTY</u>	COMMON / BOTANICAL NAME	<u>SIZE</u>	<u>A</u>
	60,780 SF		SOD	<u>A</u> B 19 S
		BIONATIVE SOD NOTE: ROCKY MOUNTAIN WILDFLOWER MIX OVERSEEDED INTO BIO NATIVE SOD AFTER SOD INSTALLATION.		P 20 P
	5,537 SF	BUFFALO GRASS BUCHLOE DACTYLOIDES	SOD	<u>La</u> 69 M
				-



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.

HE CLIENT, AND/OR THE CLIENT'S CONTRACTOR, IS RESPONSIBLE FOR ATTAINING OR	
ROVIDING THE NECESSARY CONSTRUCTION PERMIT FOR CITY CODE COMPLIANCE.	

Reser	Ned for bernit standing Could Jackson St, Suite 600 Seattle, Washington 98104 USA +1 206 624 5670 olsonkundig.com	project: <b>SOMMET BLANC RESIDENCE 1</b> ADDRESS PARK CITY, UT
Whit	<b>te Summit De</b> PO Box 9 Park City, U	
<b>BR(</b> 193) Sea	ustic Consultant C Acoustics 2 1st Ave, Suite 620 ttle, WA 98101	)
Clov 269 Prov	I Consultant ward H20 6 N University Ave, vo, UT 84604	Suite 290
EPC 694 Midv	dscape Architect <b>3 Design</b> 9 South High Tech vale, Utah 84047	Drive, Suite 100
Frid 88 N Mide	<u>cifications Writer</u> l <b>ay Group</b> Mainelli Road dlebury, VT le Consultant	
	mes 1st Avenue, Suite 2 ttle, WA 98104	200A
600 Sea		
600 Sea <u>Fire</u> Jen One Wes	Protection Enginee sen Hughes Research Drive, S stborough, MA 0158	uite 305C 31
600 Sea Jen One Wes Vert Lero 195 Both	Protection Enginee sen Hughes Research Drive, S stborough, MA 0158 tical Transportation ch Bates 15 North Creek Par hell, WA 98011	uite 305C 31 <u>Consulatant</u>
600 Sea Jen One Wes Vert Lerc 195 Bott Stru Mag 130 Sea	Protection Enginee sen Hughes Research Drive, S stborough, MA 0158 tical Transportation <b>ch Bates</b> 15 North Creek Par nell, WA 98011 <u>Inusson Klemenci</u> 1 5th Ave, Suite 320 ttle, WA 98101	uite 305C 31 <u>Consulatant</u> kway, Suite 304 <b>c Associates</b>
600 Sea Jen One Wes Vert 195 Bott Mag 130 Sea Ligh O- 1319 Port	Protection Engineer sen Hughes Research Drive, S stborough, MA 0158 tical Transportation ch Bates 15 North Creek Par nell, WA 98011 netural Engineer gnusson Klemenci 1 5th Ave, Suite 320 tttle, WA 98101 tting Designer 9 SE MLK Blvd, Suit dand, Oregon 97219	iuite 305C 31 <u>Consulatant</u> kway, Suite 304 <b>c Associates</b> 00 ite 210
600 Sea Jen One Wes Veri Lero 195 Both Stru Mag 130 Sea Ligh O- 1319 Port Buill RDF 210 Sea	Protection Engineer sen Hughes Research Drive, S stborough, MA 0158 tical Transportation ch Bates 15 North Creek Par nell, WA 98011 dictural Engineer gnusson Klemenci 1 5th Ave, Suite 320 tttle, WA 98101 tting Designer 9 SE MLK Blvd, Suit ding Envelope Conse ding Envelope Conse 1 N 34th St tttle, WA 98103	suite 305C Consulatant kway, Suite 304 <b>c Associates</b> 00 ite 210 9 <u>sultant</u>
600 Sea Jen One Wes Veri Lerc 195 Bott Mag 130 Sea Ligh O- 1319 Port Built RDF 210 Sea Acc Stur 214	Protection Enginee sen Hughes Research Drive, S stborough, MA 0158 tical Transportation ch Bates 15 North Creek Par nell, WA 98011 inctural Engineer gnusson Klemenci 1 5th Ave, Suite 320 ttile, WA 98101 tting Designer 9 SE MLK Blvd, Suit land, Oregon 97219 ding Envelope Cons 1 N 34th St	tuite 305C 31 <u>Consulatant</u> kway, Suite 304 <b>c Associates</b> 00 ite 210 9 <u>sultant</u>
600 Sea Jen One Wes Veri Lerc 195 Bott Mag 130 Sea Ligh O- 1319 Port Buill RDF 210 Sea Acc Stua 214 Sea MEF WS 100	Protection Enginee sen Hughes Research Drive, S stborough, MA 0158 tical Transportation ch Bates 15 North Creek Par hell, WA 98011 dictural Engineer gnusson Klemenci 1 5th Ave, Suite 320 tttle, WA 98101 ding Designer 9 SE MLK Blvd, Suitand, Oregon 97219 ding Envelope Conse 1 1 N 34th St tttle, WA 98103 essibility Consultan dio Pacifica 4 Westlake Ave N,	tuite 305C <u>Consulatant</u> kway, Suite 304 <b>c Associates</b> 00 ite 210 9 <u>sultant</u> <u>t</u> Suite F
600 Sea <u>Fire</u> Jen One Wes <u>Vert</u> 195 Bott <u>Ligh</u> 130 Sea <u>Ligh</u> O- 1319 Port <u>Buill</u> RDF 210 Sea <u>Acc</u> Stur 214 Sea <u>MEF</u> WS 100 Sea	Protection Engineer sen Hughes Research Drive, S stborough, MA 0158 itical Transportation <b>ch Bates</b> 15 North Creek Par hell, WA 98011 <u>ictural Engineer</u> <b>gnusson Klemenci</b> 1 5th Ave, Suite 320 tttle, WA 98101 <u>iting Designer</u> 9 SE MLK Blvd, Sui cland, Oregon 97219 ding Envelope Cons 1 1 N 34th St ttle, WA 98103 <u>essibility Consultan</u> <b>dio Pacifica</b> 4 Westlake Ave N, tttle, WA 98109 <u>P Engineer</u> <b>P USA</b> 1 Fourth Ave., Suite ttle, WA 98154	Suite 305C   Consulatant   kway, Suite 304   c Associates   00   ite 210 sultant sultant Suite F Suite F a 3100 David Harris Grant Hardy
600 Sea <u>Fire</u> Jen One Wes <u>Vert</u> 195 Bott <u>Ligh</u> 130 Sea <u>Ligh</u> O- 131 Port <u>Buill</u> 210 Sea <u>Acc</u> Stur 214 Sea <u>MEF</u> WS 100 Sea	Protection Engineer sen Hughes Research Drive, S stborough, MA 0158 tical Transportation ch Bates 15 North Creek Par- hell, WA 98011 <u>actural Engineer</u> gnusson Klemenci 1 5th Ave, Suite 320 tttle, WA 98101 ding Envelope Conse 1 N 34th St tttle, WA 98103 <u>essibility Consultan</u> dio Pacifica 4 Westlake Ave N, tttle, WA 98109 <u>P Engineer</u> P USA 1 Fourth Ave., Suite tttle, WA 98154 <u>P rincipal architect</u> project manager_ drawn by_	Evite 305C   31   Consulatant   kway, Suite 304   kway, Suite 304   (c Associates 00) (a)
600 Sea Jen One Wes Veri Lerc 195 Bott Mag 130 Sea Ligh O- 1319 Port Buill RDF 210 Sea Acc Stu 214 Sea MEF WS	Protection Engineer sen Hughes Research Drive, S stborough, MA 0158 tical Transportation ch Bates 15 North Creek Par- hell, WA 98011 tictural Engineer gnusson Klemenci 1 5th Ave, Suite 320 ttile, WA 98101 ting Designer 9 SE MLK Blvd, Sui cland, Oregon 97218 ding Envelope Conse 1 N 34th St ttle, WA 98103 essibility Consultan dio Pacifica 4 Westlake Ave N, ttle, WA 98109 P Engineer P USA 1 Fourth Ave., Suite ttle, WA 98154 principal architect_ project manager_ drawn by_ checked by_ job no.	Evite 305C   31   Consulatant   kway, Suite 304   kway, Suite 304   (c Associates 00) (a)
600 Sea Jen One Wes Veri Lerc 195 Bott Mag 130 Sea Ligh O- 1319 Port Buill RDF 210 Sea Acc Stu 214 Sea MEF WS	Protection Engineer sen Hughes Research Drive, S stborough, MA 0158 tical Transportation <b>ch Bates</b> 15 North Creek Par- hell, WA 98011 <u>ctural Engineer</u> <b>gnusson Klemenci</b> 1 5th Ave, Suite 320 tttle, WA 98101 <u>ating Designer</u> 9 SE MLK Blvd, Sui cland, Oregon 97219 ding Envelope Conse 1 1 N 34th St tttle, WA 98103 <u>essibility Consultan</u> <b>dio Pacifica</b> 4 Westlake Ave N, st tttle, WA 98109 <u>P Engineer</u> <b>P USA</b> 1 Fourth Ave., Suite tttle, WA 98154 <u>P usa</u> 1 Fourth Ave., Suite tttle, WA 98154 <u>P roject manager</u> drawn by job no. date	consulatant   kway, Suite 304   c Associates   00   ite 210   9   sultant   t   Suite F   a 3100   David Harris   Grant Hardy   Grant Hardy   Checker   20052
600 Sea Jen One Wes Veri 195 Bott Sea 130 Sea Ligh O- 1319 Port Buill RDF 210 Sea Acc Stu 214 Sea MEF WS	Protection Engineer sen Hughes Research Drive, S stborough, MA 0158 tical Transportation <b>ch Bates</b> 15 North Creek Par- hell, WA 98011 <u>ctural Engineer</u> <b>gnusson Klemenci</b> 1 5th Ave, Suite 320 tttle, WA 98101 <u>ating Designer</u> 9 SE MLK Blvd, Sui cland, Oregon 97219 ding Envelope Conse 1 1 N 34th St tttle, WA 98103 <u>essibility Consultan</u> <b>dio Pacifica</b> 4 Westlake Ave N, st tttle, WA 98109 <u>P Engineer</u> <b>P USA</b> 1 Fourth Ave., Suite tttle, WA 98154 <u>P usa</u> 1 Fourth Ave., Suite tttle, WA 98154 <u>P roject manager</u> drawn by job no. date	consulatant   kway, Suite 304   c Associates   consulatant   c Associates   consulatant   ite 210   sultant   ite 210   sultant   ite 210   a 3100   David Harris   Grant Hardy   Grant Hardy   Checker   20052
600 Sea Jen One Wes Veri 195 Bott Sea 130 Sea Ligh O- 1319 Port Buill RDF 210 Sea Acc Stu 214 Sea MEF WS	Protection Engineer sen Hughes Research Drive, S stborough, MA 0158 tical Transportation <b>ch Bates</b> 15 North Creek Par- hell, WA 98011 <u>ctural Engineer</u> <b>gnusson Klemenci</b> 1 5th Ave, Suite 320 tttle, WA 98101 <u>ating Designer</u> 9 SE MLK Blvd, Sui cland, Oregon 97219 ding Envelope Conse 1 1 N 34th St tttle, WA 98103 <u>essibility Consultan</u> <b>dio Pacifica</b> 4 Westlake Ave N, st tttle, WA 98109 <u>P Engineer</u> <b>P USA</b> 1 Fourth Ave., Suite tttle, WA 98154 <u>P usa</u> 1 Fourth Ave., Suite tttle, WA 98154 <u>P roject manager</u> drawn by job no. date	consulatant   kway, Suite 304   c Associates   00   ite 210   9   sultant   t   Suite F   a 3100   David Harris   Grant Hardy   Grant Hardy   Checker   20052

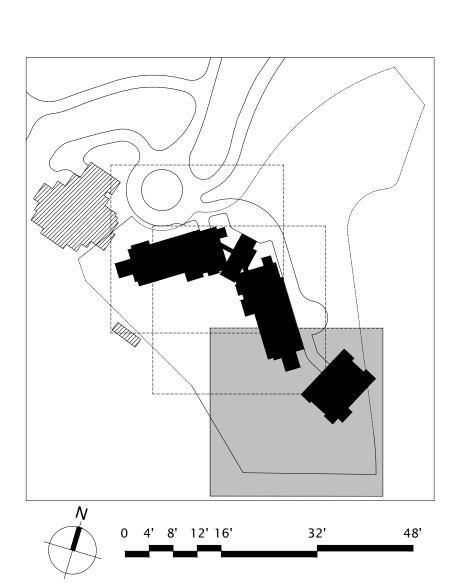
L502

PLANTING PLAN

NOVEMBER 18, 2022



				ſ	
	PLANT SCH	IEDULE			
	<u>TREES</u> سلس	<u>QTY</u>	COMMON / BOTANICAL NAME	<u>SIZE</u>	
فؤعد		18	COLORADO SPRUCE PICEA PUNGENS	12` HT	
AN ANA ANA ANA ANA ANA ANA ANA ANA ANA	o the	31	COLORADO SPRUCE PICEA PUNGENS	8, HL	
		2	DOUGLAS FIR PSEUDOTSUGA MENZIESII	15` HT	Re
		5	JAPANESE MAPLE ACER PALMATUM	2" CAL	
	$\bigcirc$	52	QUAKING ASPEN POPULUS TREMULOIDES	1" CAL	
	$\mathbf{D}$	182	QUAKING ASPEN POPULUS TREMULOIDES	2" CAL	
		12	QUAKING ASPEN POPULUS TREMULOIDES	3" CAL	
	SHRUBS	QTY	COMMON / BOTANICAL NAME	SIZE	
	$\overline{\langle \cdot \rangle}$	338	ARCTIC FIRE RED TWIG DOGWOOD CORNUS SERICEA `FARROW` TM	5 GAL	
	30000000000000000000000000000000000000	162	DWARF JAPANESE YEW TAXUS CUSPIDATA 'NANA'	5 GAL	
	$\underbrace{\cdot}$	108	DWARF PURPLE OSIER WILLOW SALIX PURPUREA 'NANA'	5 GAL	
		15	FRANCES WILLIAMS HOSTA HOSTA X 'FRANCES WILLIAMS'	5 GAL	
	$\bigcirc$	461	GRO-LOW FRAGRANT SUMAC RHUS AROMATICA 'GRO-LOW'	5 GAL	
	Service Se	486	HAMELN FOUNTAIN GRASS PENNISETUM ALOPECUROIDES 'HAMELN'	1 GAL	
	×	27	JAPANESE FOREST GRASS HAKONECHLOA MACRA	5 GAL	
	207 207	167	KINNIKINNICK ARCTOSTAPHYLOS UVA-URSI	1 GAL	
	$\bigcirc$	13	OREGON GRAPE BERBERIS AQUIFOLIUM	1 GAL	
	*	16	OSTRICH FERN MATTEUCCIA PENNSYLVANICA	5 GAL	W
		3	OTTO LUYKEN ENGLISH LAUREL PRUNUS LAUROCERASUS 'OTTO LUYKEN'	5 GAL	•••
	Ê	17	ROBUST MALE FERN DRYOPTERIS FILIX-MAS 'ROBUSTA'	5 GAL	
	GROUND COVERS	<u>QTY</u>	COMMON / BOTANICAL NAME	<u>SIZE</u>	<u>A</u>
		60,780 SF		SOD	A B 1 S
			BIONATIVE SOD NOTE: ROCKY MOUNTAIN WILDFLOWER MIX OVERSEEDED INTO BIO NATIVE SOD AFTER SOD INSTALLATION.		<u>Р</u> 2 Р
		5,537 SF	BUFFALO GRASS BUCHLOE DACTYLOIDES	SOD	' ⊑ 6 №



DISCLAIMER:

1" = 10'-0"

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.

THE CLIENT, AND/OR THE CLIENT'S CONTRACTOR, IS RESPONSIBLE FOR ATTAINING OR PROVIDING THE NECESSARY CONSTRUCTION PERMIT FOR CITY CODE COMPLIANCE.

Reserve	d for permit star	np
	, Suite 600 38104 USA tundig.com	
	159 South Jackson St, Suite 600 Seattle, Washington 98104 USA +1 206 624 5670 olsonkundig.com	
	159 ( Seal +1 206	
		NCE 1
		RESIDE
		project: SOMMET BLANC RESIDEI ADDRESS PARK CITY, UT
	S S O	project: SOMMET E ADDRESS PARK CITY, UT
	Ο	project: SON ADDR PARK
White	Summit De	evelopment, LLC
	PO Box Park City, L	
BRC A	tic Consultant Acoustics	
Seattle <u>Pool C</u> Clowa	st Ave, Suite 62 e, WA 98101 <u>consultant</u> <b>rd H20</b>	
Provo, <u>Landse</u> <b>EPG D</b>	V University Ave UT 84604 cape Architect	
Midval <u>Specif</u> Friday	ications Writer <b>Group</b>	Drive, Suite 100
Middle <u>Code (</u> Holme	bury, VT <u>Consultant</u>	2004
Seattle <u>Fire Pr</u> Jense	rotection Engine n Hughes esearch Drive, S	<u>er</u>
Westb <u>Vertica</u> Lerch	orough, MA 015 al Transportatior <b>Bates</b>	81
Bothel <u>Structu</u> Magnu	l, WA 98011 <u>ural Engineer</u> <b>usson Klemenc</b> ith Ave, Suite 32	ic Associates
Seattle <u>Lightin</u> <b>O-</b>	e, WA 98101 g Designer SE MLK Blvd, St	
Portlar <u>Buildin</u> <b>RDH</b> 2101 N	nd, Oregon 972 <sup>-</sup> ng Envelope Cor N 34th St	19
Seattle <u>Acces</u> Studio 2144 V	e, WA 98103 sibility Consulta o <b>Pacifica</b> Vestlake Ave N	
Seattle <u>MEP E</u> WSP 0 1001 F	e, WA 98109 Engineer JSA Fourth Ave., Suit	
Seattle	e, WA 98154	
	roject manager	Grant Hardy Grant Hardy Grant Hardy
	checked by job no. date	
revis	sions:	
no.	date PERMI	by

PLANTING PLAN

L503