

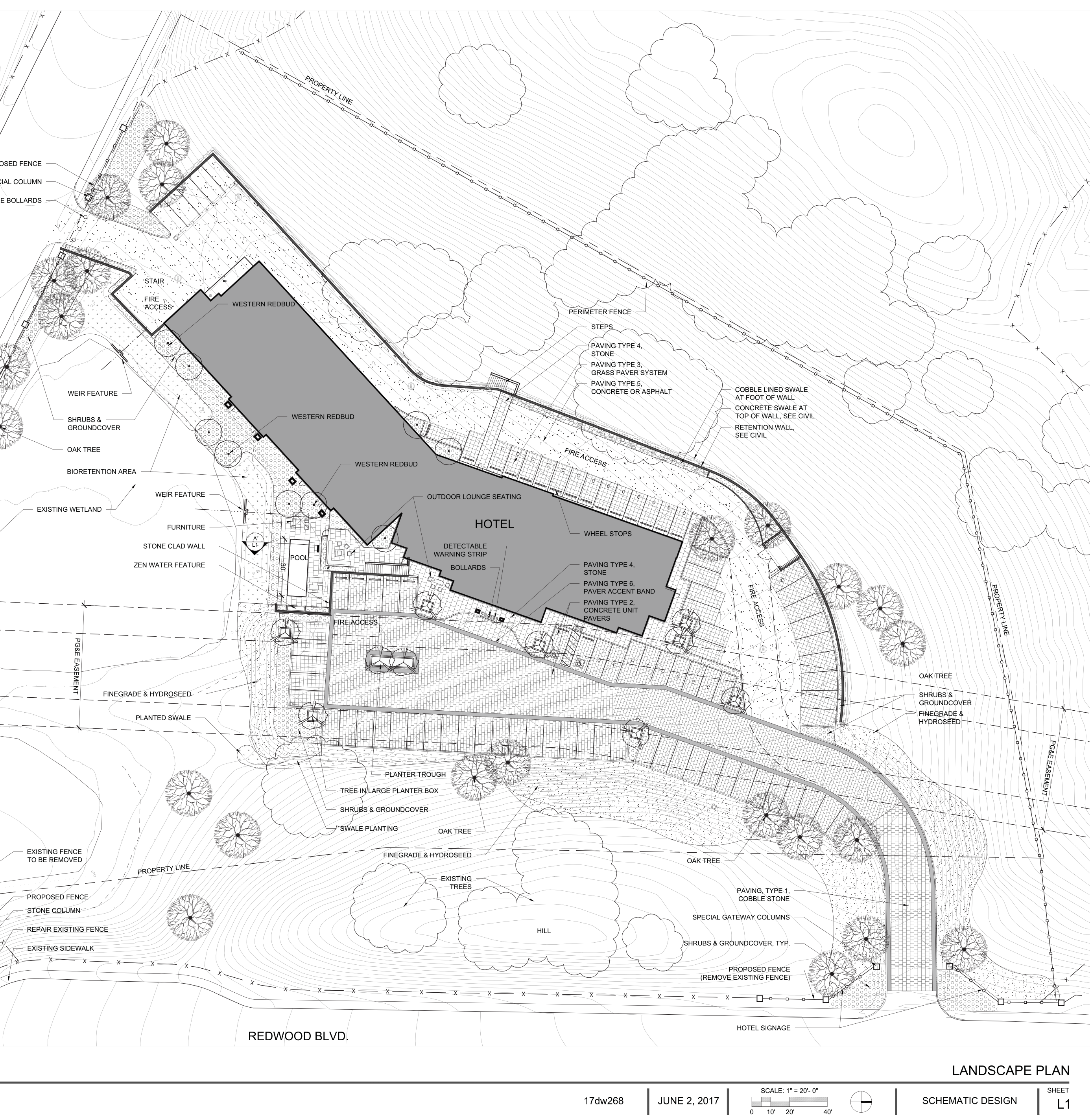


SYMBOL	LEGEND								
	BOTA	NICAL NAME			WUCOLS	SIZE	QTY.	IRRIGATION	
	SHRUBS & GROUND DESCHAPSIA CESPI	TOSA 'SCHOTTLA		TUFTED HAIR GRASS	L				
$\neg \neg \lor \neg \lor \neg \lor$	EPILOBIUM VANUM ' MUHLENBERGIA RIG SALVIA LEUCOPHYL	SENS		CALIFORNIA FUCSIA DEER GRASS PURPLE SAGE		1 GAL	10,139 SF	DRIP	
	SATUREJA DOUGLA	SII 'YERBA BUENA		YERBA BUENA VINE HILL MANZANITA					
	RHAMNUS CALIFORI	NICA 'EVE CASE'		COFFEEBERRY	L				
$\psi \psi \psi$ $\psi \psi \psi$	BIORETENTION & SV								
$\begin{array}{ccc} & & & \\ & & \\ & \\ & \\ & \\ & \\ & \\ & \\ $	HORDEUM BRACHY/ JUNCUS EFFUSUS JUNCUS PATENS	ANTHERUM		MEADOW BARLEY SOFT RUSH GREY RUSH		1 GAL	3778 SF	DRIP	
Ψ Ψ Ψ Ψ Ψ	JUNCUS FATENS								
	NATIVE GRASS: HYI PACIFIC COAST SEE	D COMPANY - EF	OSION	SEE WWW.PCSEED.COM FOR SPECIES	L	SEED	11,629 SF	TEMP. SPRAY	
	CONTROL MIXES (NO	ON IRRIGATED)			L		<u>ог</u>	SFRAT	A REMOVABL
	QUERCUS AGRIFOL	IA		CALIFORNIA LIVE OAK	VL	72" BOX	28	BUBBLER	
	OLEA EUROPEA				L	48"	10	BUBBLER	
				(IN CONTAINER)		BOX			
\bigcirc	CERCIS OCCIDENTA	LIS		WESTERN REDBUD	L	24" BOX	9	BUBBLER	
	Wat	er Efficient Lan Page 38.14(d) o				I		÷ /	
Deferrer			7						
HydroZone #	Ce Evapotranspiration	(Eto) 39.8 Irrigation Irrigator	n ETAF	Landscape Area ETAF x AREA	Estimated Tot	al	/*		
1. Low Water	shrubs/gcvr. 0.2	Drip 0.81	0.2	25 10,139 2,503	61,7	75	$\left \right $		
2. Low Water 3. Low Water		Drip 0.81 Overhead 0.75	0.2			19			
Special Landsc			SubTota	als 25,546 6,537					
			SubTota	als		7/			
		Maximum	Allowed \	ETWU Total Water Allowance (MAWA) ^B					
50 HAV 510 0					283,60		_	4	
	ALS LEGEND			/ /			Ŕ	2	
SYMBOL		PTION	NOT	TES			Z		
	PAVING TYPE 1 COBBLE STONE		ENTRY DRIVEW				, ,		
	PAVING TYPE 2 PERVIOUS CONCRE	TE UNIT PAVERS	PARKIN	G ×		Ž V			
	PAVING TYPE 3 PERVIOUS GRASS P	AVER SYSTEM	PARKIN	G	ć	$\hat{\boldsymbol{S}}$			
	PAVING TYPE 4 STONE / SPECIAL PA	AVERS	SIDEWA	ALK +	Д С				
	PAVING TYPE 5 CONCRETE		FIRE LA						
F	PAVING TYPE 6 PERVIOUS PAVER A	CCENT BAND	PARKIN	G					
	COBBLE LINED SWA		PARKIN	G		/			
	FURNITURE		LOUNGE	E				/	
	FENCE		AREAS	TER	/				
'					A	 			—
(P)	RE PLANTE PLANTER						ŀ	-	
-									
1 Y		(NING THE	WE-			~~~ -			
		The second se	- Ka	maker 1					
ł	HE LAP A POOL	BIORETENTION			~~~				
LOUN		5" 16"	1						
Loun ARE, 12'	1 1 1					+		_	
ARE, IZ'	10' 6' DL	,			$\overline{}$	\sim			
ARE, IZ'	10' 6'					N			
A POC L1 SEC	10' 6' DL	۲					+		
A POC L1 SEC	DL CTION SKETCH REA SUMMAR						+	4	
APOC 12' A POC L1 SEC AF ONSITE AREA HOTEL AREA	DL CTION SKETCH REA SUMMAF A (IMPERVIOUS)	17,490 SF					7	4	
APOC 12' A POC L1 SEC AF ONSITE AREA HOTEL AREA	DL CTION SKETCH REA SUMMAR							4	
APOC 12' A POC L1 SEC AF ONSITE AREA HOTEL AREA	DL CTION SKETCH REA SUMMAR A (IMPERVIOUS) S PAVED AREA	17,490 SF							
APERVIOUS P	DL CTION SKETCH REA SUMMAR A (IMPERVIOUS) S PAVED AREA	17,490 SF 19, 400 SF							+
ARE, JZ' A POC L1 SEC AE ONSITE AREA HOTEL AREA MPERVIOUS PERVIOUS P. ANDSCAPE	DL CTION SKETCH REA SUMMAR A (IMPERVIOUS) 5 PAVED AREA AVED AREA	17,490 SF 19, 400 SF 23,890 SF							
ARE, JZ' A POC L1 SEC AE ONSITE AREA HOTEL AREA MPERVIOUS PERVIOUS P. ANDSCAPE	DL CTION SKETCH REA SUMMAR A (IMPERVIOUS) B PAVED AREA AVED AREA AVED AREA AREA (PERVIOUS) DTAL AREA ONSITE	17,490 SF 19, 400 SF 23,890 SF 134,507 SF							
A POO IZ' A POO L1 SEC AF DNSITE AREA HOTEL AREA MPERVIOUS PA ANDSCAPE TO DFFSITE AREA	DL CTION SKETCH REA SUMMAR A (IMPERVIOUS) B PAVED AREA AVED AREA AVED AREA AREA (PERVIOUS) DTAL AREA ONSITE	17,490 SF 19, 400 SF 23,890 SF 134,507 SF							
APERVIOUS PERVIOUS P ANDSCAPE TO DFFSITE ARE MPERVIOUS	DL CTION SKETCH REA SUMMAR A (IMPERVIOUS) S PAVED AREA AVED AREA AVED AREA AREA (PERVIOUS) TAL AREA ONSITE EA	17,490 SF 19, 400 SF 23,890 SF 134,507 SF 195,287 SF							
A POO IZ' A POO IZ A POO SEC A A A A A A A A A A A A A	DL CTION SKETCH REA SUMMAR A (IMPERVIOUS) PAVED AREA AVED AREA AREA (PERVIOUS) TAL AREA ONSITE EA S PAVED AREA	17,490 SF 19, 400 SF 23,890 SF 134,507 SF 195,287 SF 1,865 SF							
A POO IZ' A POO IZ A POO SEC A A A A A A A A A A A A A	CL CTION SKETCH REA SUMMAR A (IMPERVIOUS) S PAVED AREA AVED AREA AVED AREA AREA (PERVIOUS) TAL AREA ONSITE EA S PAVED AREA AREA (PERVIOUS)	17,490 SF 19, 400 SF 23,890 SF 134,507 SF 195,287 SF 1,865 SF 40,625 SF							
A POO IZ' A POO IZ A POO SEC A A A A A A A A A A A A A	CL CTION SKETCH REA SUMMAR A (IMPERVIOUS) S PAVED AREA AVED AREA AVED AREA AREA (PERVIOUS) TAL AREA ONSITE EA S PAVED AREA AREA (PERVIOUS)	17,490 SF 19, 400 SF 23,890 SF 134,507 SF 195,287 SF 1,865 SF 40,625 SF							
A POO IZ' A POO IZ A POO SEC A A A A A A A A A A A A A	CL CTION SKETCH REA SUMMAR A (IMPERVIOUS) S PAVED AREA AVED AREA AVED AREA AREA (PERVIOUS) TAL AREA ONSITE EA S PAVED AREA AREA (PERVIOUS)	17,490 SF 19, 400 SF 23,890 SF 134,507 SF 195,287 SF 1,865 SF 40,625 SF							

NOVATO HOTEL



APRIL PHILIPS DESIGN WORKS, INC. LANDSCAPE ARCHITECTURE PLANNING ILLUSTRATION **D** W 1530 FIFTH AVENUE, SUITE A, SAN RAFAEL, CA 94901 t: 415-457-2774 f: 415-457-0329 e: WWW.APDW.COM



SCHEMATIC DESIGN

LANDSCAPE NARRATIVE

OVERALL CHARACTER

The Novato Hotel, situated within the gateway to the wine country, evokes a Farmstead Retreat. Tucked within a pastoral landscape of Coastal Live Oaks and grassland meadow the landscape strategy minimizes the development footprint in order to preserve and enhance the performance placement of stone pillars and perimeter wood of the existing ecosystems on site through the use of a native plant vernacular. "Farmstead" architectural elements are used to frame and accentuate the site's natural character. The hotel landscape, perched above an existing wetland, integrates with the site's hydrological zones through a bioretention garden, swales and meadows planted with endemic plant species of Marin County.

LANDSCAPE ELEMENTS

the site are visible from a distance allowing an opportunity to enhance the rural character via plantings and landscape elements. The main entry edges are accentuated with the strategic need for obvious trails or paths. An ecofriendly sounds in harmony with the site and minimize the highway.

THE HARDSCAPE

Located adjacent to highway 101, the edges of While much of the site will be the preserved with grassland meadows, and the rolling California parking lot and add to the permeability of the site of paving typologies including grass pavers, earth inviting guests to walk around the site without the cars and create a pedestrian safe environment. hotel guests.

OVERALL CHARACTER



FARMSTEAD RETREAT

LANDSCAPE ELEMENTS



PERIMETER FENCE & ENTRY CONCEPT



ART & WATER FEATURE

NOVATO HOTEL



APRIL PHILIPS DESIGN WORKS, INC. LANDSCAPE ARCHITECTURE PLANNING ILLUSTRATION I530 FIFTH AVENUE, SUITE A, SAN RAFAEL, CA 94901 t: 415-457-2774 f: 415-457-0329 e: WWW.APDW.COM NOVATO, CALIFORNIA

THE PLANT PALETTE

The plant palette is designed to integrate with the existing pastoral landscape suitable to Novato. Oak landscape, to reduce the visible impact of the This is achieved by placing coast live oak trees intermittently throughout the rolling grassland and its' watershed, the hardscape uses a variety hillside, bordering some of the site with shrubs, planting and native grasses in rocky drainage fences, elegantly creating a sense of place. toned concrete unit pavers, cobble lined ditches swales, using rush grasses for the biofiltration Within the site, artistic elements are to be placed and accent bands. The area at the hotel drop areas, and a spreading a native grassland seed in strategic locations, acting as focal points and off is designed as a plaza with the intent to slow mix for the re-graded slopes along the driveways. Trees within the PG&E easement are planted in The sidewalk along the hotel building is to be large wooden planter boxes that can be moved water feature is proposed as the biofiltration special stone pavers that continue to the pool with a fork lift in case of construction work. Plants overflow and a recirculating water feature is terrace. Walls are to be earth toned and some adjacent to the parking lot, pool and building are proposed at the pool terrace to provide natural will have stone like textures or veneers to blend a palette of hardy drought tolerant perennials into the natural character. An outdoor fire pit with that provide a variety of textures and seasonal moveable chairs is another amenity proposed for interest. Plants require low levels of water and maintenance, meeting the guidelines set by the MWELO ordinance for water conservation.



BIOFILTRATION OVERFLOW WEIR

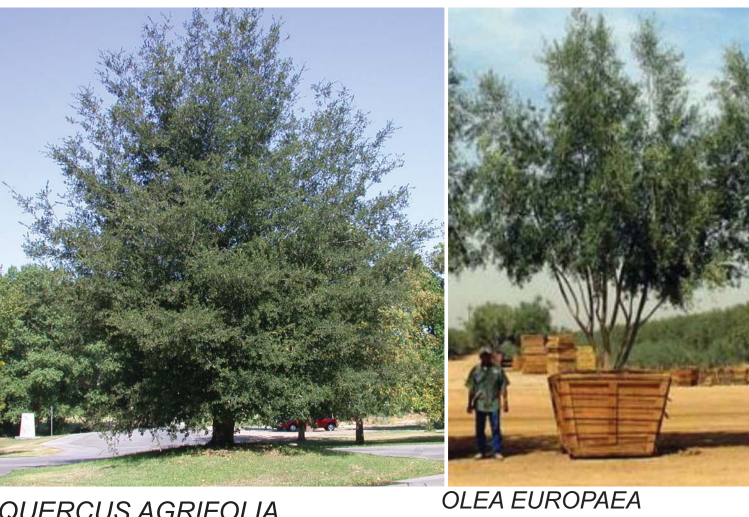


POOL & OUTDOOR LOUNGE SEATING



RETAINING WALL





QUERCUS AGRIFOLIA COASTAL LIVE OAK



DROUGHT TOLERANT PLANTS & GROUNDCOVER





STONE CLAD WALL & FIREPLACE



PAVING

THE PLANT PALETTE

OLEA EUROPAEA FRUITLESS OLIVE (IN CONTAINERS)



SWALE PLANTING

BIORETENTION PLANTING & WEIR



HYDROSEED NATIVE GRASS & WILDFLOWER MIX



