

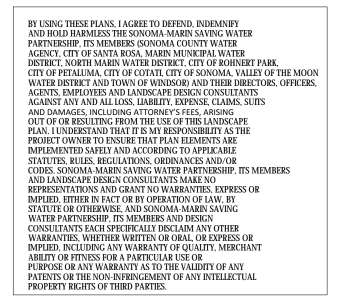
### **CONSTRUCTION NOTES:**

1. PLANT MATERIALS SHOULD BE SELECTED FROM SMALLEST SIZE AVAILABLE TO INSURE BEST HEALTH

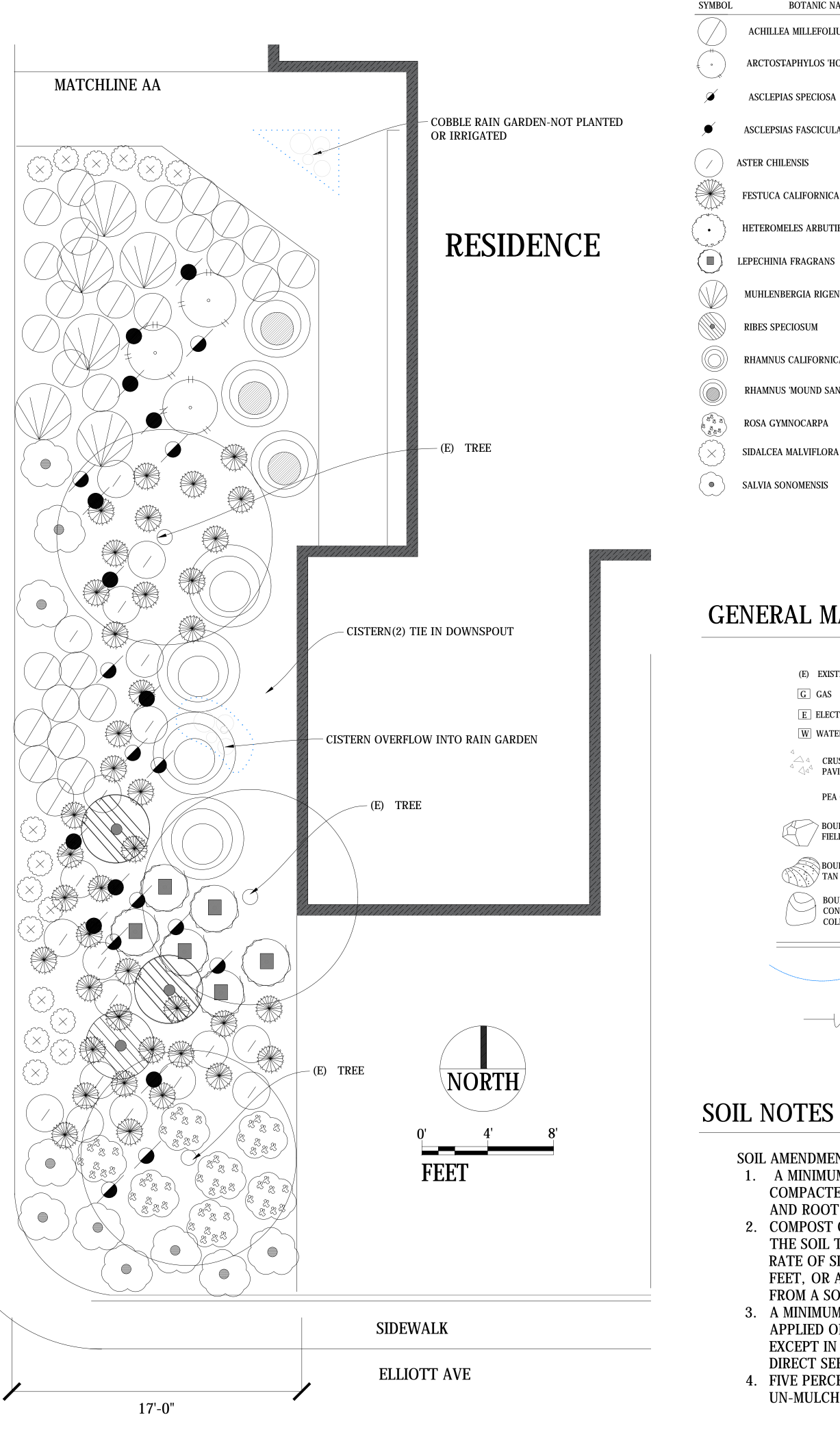
## AND NOT BE ROOT BOUND.

- CISTERNS SHOULD BE INSTALLED PER SUPPLIER SPECIFICATIONS 2
- RAIN GARDEN SHOULD BE EXCAVATED TO 24" AND FILLED WITH DRAIN ROCK - DECORATIVE ROCK TOP 2" - ADD 1-2 SMALL BOULDERS.
- MULCH SHOULD NOT BE WITHIN 1' OF RESIDENCE OR BUILDINGS

VE ALBANY



# PLANT LEGEND



ANIC NAME	COMMON NAME	SPACING	SIZE	QTY
LEFOLIUM	YARROW	1'-2'	4"	27
LOS 'HOWARD MCMINN'	MCMINN MANZANITA	3'-6'	1 GAL	3
ECIOSA	SHOWY MILKWEED	4'	1 GAL	15
SCICULARIS	NARROWLEAF MILKWEED	1'-2'	1 GAL	12
	COAST ASTER	2'-3'	4"	19
ORNICA	CALIFORNIA FESCUE	1.5'	1 GAL	51
ARBUTIFOLIA	TOYON	6'-8'	1 GAL	2
GRANS	PITCHER SAGE	4'	1 GAL	6
RIGENS	DEERGRASS	4'-5'	1 GAL	9
JM	FUCHSIA-FLOWERING GOOSEBERRY	5'	1 GAL	5
FORNICA	COFFEEBERRY	6'-8'	1 GAL	4
ND SAN BRUNO'	COFFEEBERRY	6'	1 GAL	6
ARPA	WOOD ROSE	4'	1 GAL	7
IFLORA	CHECKERBLOOM	1'	4"	25
INSIS	SONOMA SAGE	6'	1 GAL	12

\*\*SYMBOLS IN LEGEND MAY NOT REFLECT SIZE ON PLAN. PLANTING LAYOUT REFLECTS FULL COVERAGE IN 3 YEARS.

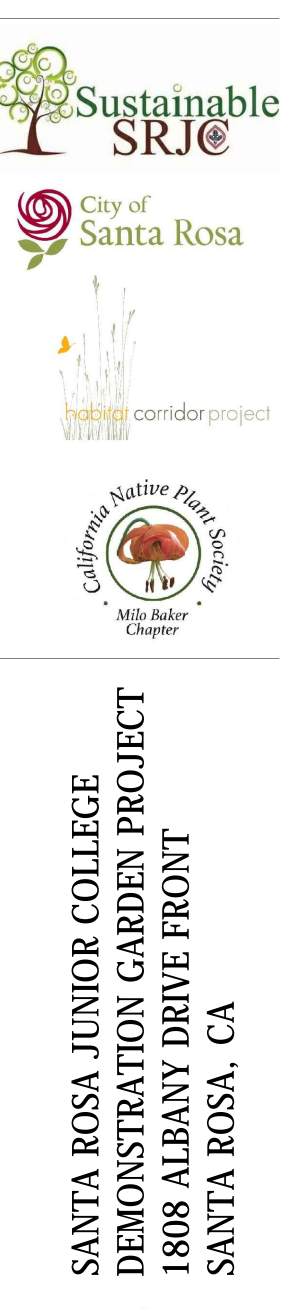
## GENERAL MATERIALS LEGEND FOR SRJC PROJECT

EXISTING	
GAS	
ELECTRIC	
WATER MAIN	SLEEVE
CRUSHED GRANITE PAVING	DOWN SPOUT
PEA GRAVEL	RAIN GARDEN FEATURE
BOULDER - FIELDSTONE MOSSY	SWALE
BOULDER - SMOOTH	MOUND
BOULDER - SITTING/ CONCAVE TO COLLECT WATER	BENCH
	HOGWIRE FENCE
	CENTER LINE SWALE ARROW DENOTES DIRECTION OF FLOW
	CONTINUES

SOIL AMENDMENTS, CONDITIONING AND MULCHING. 1. A MINIMUM OF EIGHT (8) INCHES OF NON-MECHANICALLY COMPACTED SOIL SHALL BE AVAILABLE FOR WATER ABSORPTION AND ROOT GROWTH IN PLANTED AREAS. 2. COMPOST OR NATURAL FERTILIZER SHALL BE INCORPORATED INTO THE SOIL TO A MINIMUM DEPTH OF EIGHT (8) INCHES AT A MINIMUM RATE OF SIX (6) CUBIC YARDS PER ONE THOUSAND (1,000)SQUARE FEET, OR ACCORDING TO SPECIFIC AMENDMENT RECOMMENDATIONS

FROM A SOILS LABORATORY REPORT. 3. A MINIMUM OF THREE-INCH LAYER OF "ARBOR" MULCH SHALL BE APPLIED ON ALL EXPOSED SOIL SURFACES OF PLANTING AREAS EXCEPT IN TURF AREAS, CREEPING OR ROOTING GROUNDCOVER, OR

DIRECT SEEDING APPLICATIONS. 4. FIVE PERCENT (5%) OF THE TOTAL SITE SHOULD BE LEFT UN-MULCHED FOR BURROWING BEE HABITAT.





PLANTING PLAN THEME: PERENNIAL MEADOW

DATE JUNE, 2018

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SHEET 2 **OF 3**