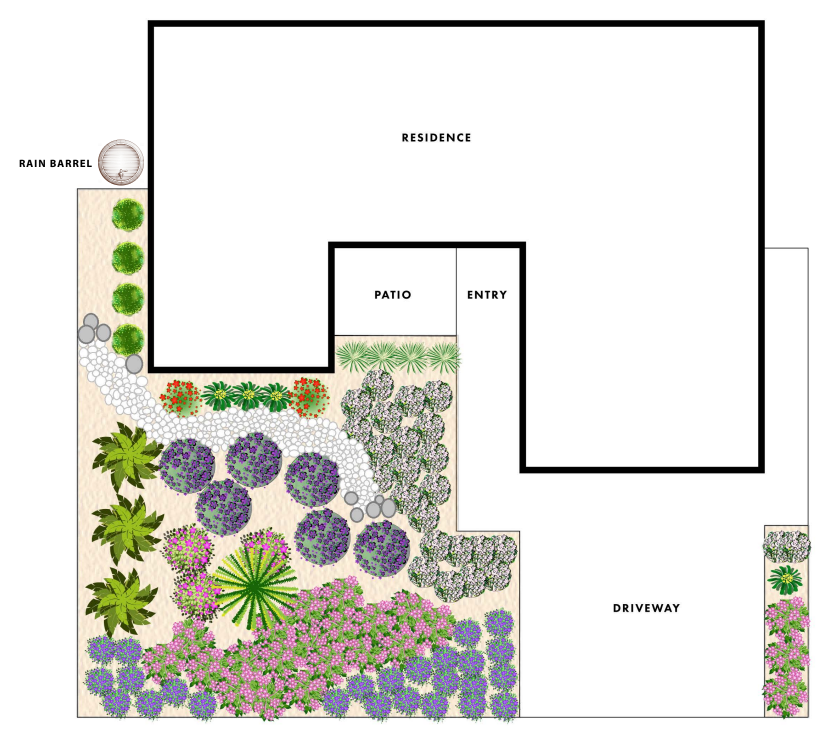
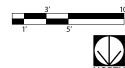
# **MEDITERRANEAN LANDSCAPE**

**Shade Exposure** 



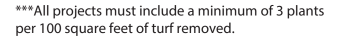






## **PLANT KEY**

Symbol Botanical Name / Common Name Coprosma repens 'Marble Queen' / Variegated Mirror Plant Camellia sasanqua 'Yuletide' / "Yuletide" Autumn Camellia Clivia miniata 'Aurea' / Yellow flowering Kaffir Lily Dianella tasmanica 'Variegata' / Variegated Flax Lily Woodwardia fimbriata / Giant Chain Fern Chondropetalum Tectorum / Small Cape Rush Ceanothus griseus horizontalis 'Yankee Point' / Ceanothus 'Yankee Point' Salvia chiapensis / Chiapas Sage Rhaphiolepis indica 'Ballerina' / Dwarf Indian Hawthorne Erigeron karvinskianus / Santa Barbara Daisy Campanula portenschlagiana / Dalmation Bellflower



Mulch



Coprosma repens 'Marble Queen'

Ceanothus griseus horizontalis







Woodwardia fimbriata

Chondropetalum Tectorum

Salvia chiapensis

Rhaphiolepis indica 'Ballerina'

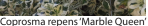




### **PLANT LEGEND**

Symbol	Botanical Name / Common Name	Mature Size H x W	QTY	Water Requirement	Sun/Shade	Design Feature	
	Coprosma repens 'Marble Queen' / Variegated Mirror Plant	5′ x 6′	4	L/M	PS/S	EV	KEY Water Requirement
	Camellia sasanqua 'Yuletide' / "Yuletide" Autumn Camellia	3' x 10'	2	М	PS	AC	VL = Very Low L = Low M = Moderate
	Clivia miniata 'Aurea' / Yellow flowering Kaffir Lily	2′ x 2′	4	М	S	FL	Sun/Shade FS = Full Sun PS = Partial Shade S = Shade
	Dianella tasmanica 'Variegata' / Variegated Flax Lily	2′ x spreading	4	М	PS/S	FDN	Design Feature  AC = Accent  EV = Evergreen  FA = Fall Color
	Woodwardia fimbriata / Giant Chain Fern	4′ x 5′	3	M	PS/S	EV	FDN = Foundation Plant FL = Flower FR = Fruit GRS = Ornamental Grass GC = Ground Cover
	Chondropetalum Tectorum / Small Cape Rush	3' x 4'	1	М	FS/S	AC	
	Ceanothus griseus horizontalis 'Yankee Point' / Ceanothus 'Yankee Point'	2.5′ x 6-8′	6	L	FS/S	GC	
	Salvia chiapensis / Chiapas Sage	3' x 4'	3	М	PS/S	FL/AC	
	Rhaphiolepis indica 'Ballerina' / Dwarf Indian Hawthorne	2' x 4'	22	L/M	FS/S	GC	
	Erigeron karvinskianus / Santa Barbara Daisy	1′ x 4′	2	М	FS/S	GC	
	Campanula portenschlagiana / Dalmation Bellflower	6" x 1.5'	25	М	PS	GC	















Chondropetalum Tectorum



Ceanothus griseus horizontalis









### **SUSTAINABILITY LEGEND**



Dry Riverbed



Rain Barrel

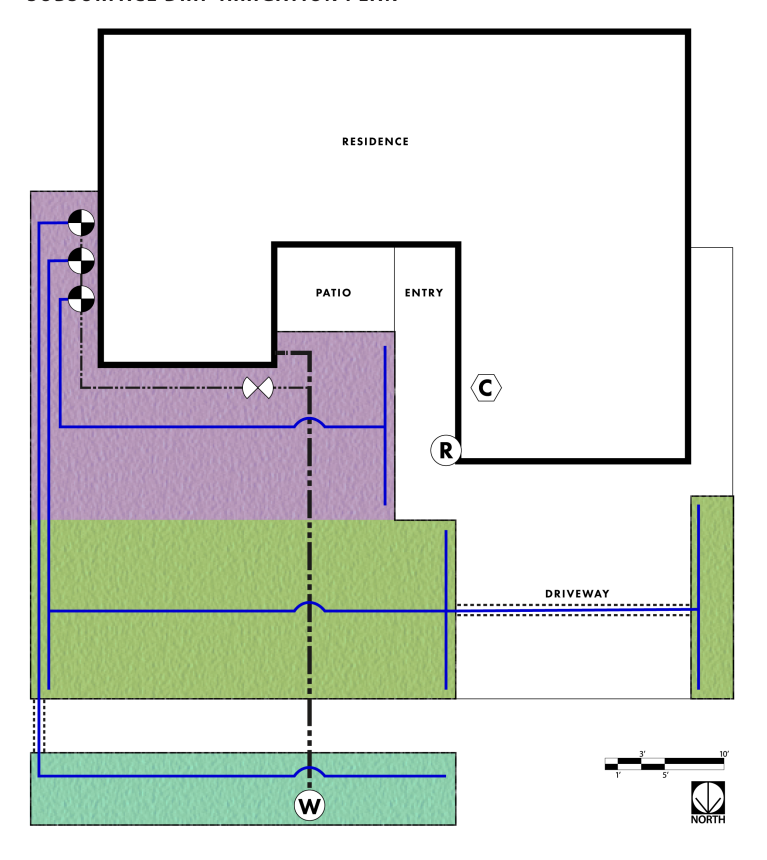
\*\*\*All Turf Removal Program projects must include a minimum of 3 plants per 100 square feet removed and at least one approved sustainability feature. Refer to the MWDOC Turf Removal Program's website for more information.

# **MEDITERRANEAN LANDSCAPE**





#### SUBSURFACE DRIP IRRIGATION PLAN



#### **IRRIGATION SYMBOL LEGEND**



**New or Existing Smart Irrigation Controller** 



New or Existing Rain Shutoff Device



**Existing Water Meter** 



Existing Anti-Siphon Irrigation Control Valve w/ In-line Filter and Pressure Reducer (30 psi)



Existing Ball Valve to Isolate Irrigation System



**Existing Irrigation Mainline** 



New or Existing Irrigation Lateral Line



New or Existing Pipe Sleeve Underneath Hardscape



**Existing House Water Service Line** 



Zone 1 - Shade Foundation Subsurface Drip Irrigation



Zone 2 - Shade Landscape Subsurface Drip Irrigation



Zone 3 - Shade Landscape Subsurface Drip Irrigation



#### **Smart Irrigation Controller**

There are many different smart controllers on the market that are excellent for residential applications. Price points vary but features can include local weather data and adjustments, rain shut-off, Wi-Fi connectivity, access from a smart phone, and detailed water-use reporting.



#### **Anti-Siphon Irrigation Control Valve**

Above-ground, install drip filter and pressure regulator on downstream outlet side.



#### In-line Filter for Drip Line

Internal screen/mesh prevents clogging of drip components. Install downstream of valve.



#### **Pressure Reducer**

Pressure reduced to 30 psi for proper operation of drip system. Install downstream of filter..



#### **Subsurface Drip Line**

Emitters are built or fused into the drip tube (in-line) and spaced at different intervals such as 6, 12, and 18 inches.



#### Rain Sensor (Wireless)

Rain sensor with bracket installed on outdoor exposed location. Transmits to receiver near irrigation controller..



**Shade Exposure** 



