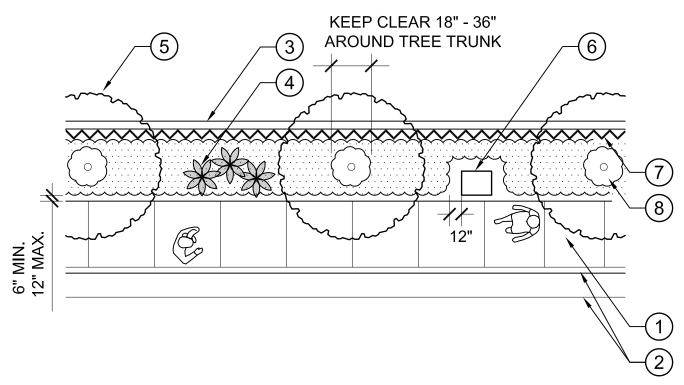
NOTE

TOOLS WITH A CLEAN, SHARPENED BLADE / EDGE SHALL BE USED TO CREATE CLEAN CUTS TO MINIMIZE DISEASE AND PROVIDE AN ATTRACTIVE APPEARANCE.



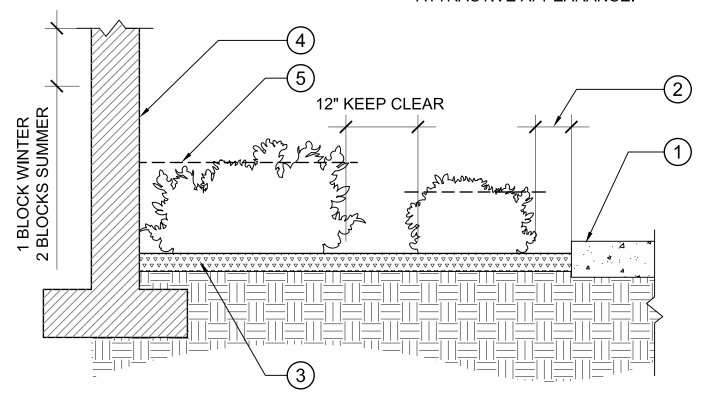
- 1 EXISTING SIDEWALK. KEEP CLEAR PER SPECIFICATIONS AND / OR CONTRACT
- 2 EXISTING CURB AND GUTTER. KEEP CLEAR PER SPECIFICATIONS AND / OR CONTRACT
- (3) EXISTING WALL / FENCE
- 4 ACCENT PLANT TYP., REFER TO ACCENT SHRUB PRUNING DETAIL IF APPLICABLE
- (5) TREES TYP.

- OUTILITY BOX / VAULT OR FIRE HYDRANT MAINTAIN ALL PLANT MATERIAL MIN. 12" CLEAR AT ALL TIMES UNLESS SPECIFIED OTHERWISE ON EQUIPMENT BY UTILITY PROVIDER.
- (7) VINES TYP.
- 8 SHRUB PLANTING TYP.
 PRUNE PLANTING 6" MIN. AND 12" MAX.
 FOR POP UP SPRAY IRRIGATION AND
 4" MIN. AND 6" MAX. FOR DRIP
 IRRIGATION AWAY FROM EDGE OF
 SIDEWALK. SEE SHRUB /
 GROUNDCOVER PRUNING STANDARD
 DETAIL M-002.

1/	RIVERSIDE COUNTY TLMA: PLANNING	AND TRANSPORTATION DI	EPARTMENTS	DATE: 02-05-13
	TYPICAL PRUNNING MAINTENANCE			OF RIVERS
	PLAN VIEW	APPROVED BY: MPH	12 3 P	
STD. M-001	1/8"=1'-0"	REV:	11/2	OFTATION DERT

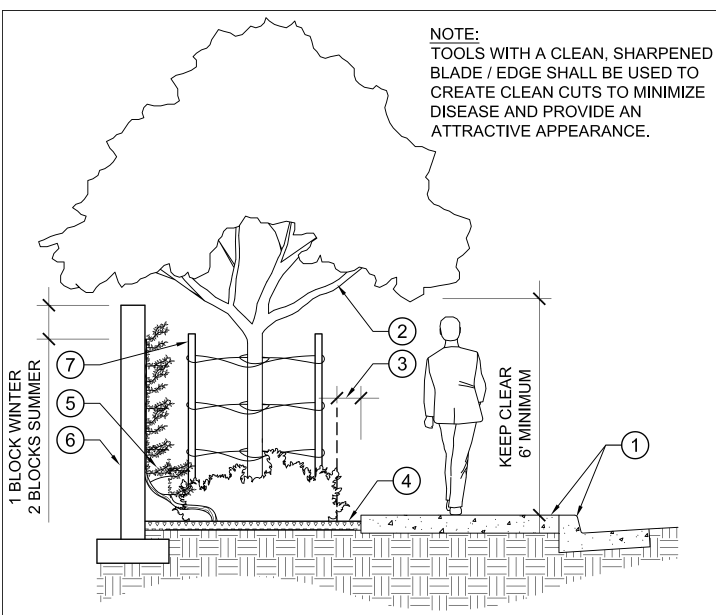
NOTE:

TOOLS WITH A CLEAN, SHARPENED BLADE / EDGE SHALL BE USED TO CREATE CLEAN CUTS TO MINIMIZE DISEASE AND PROVIDE AN ATTRACTIVE APPEARANCE.



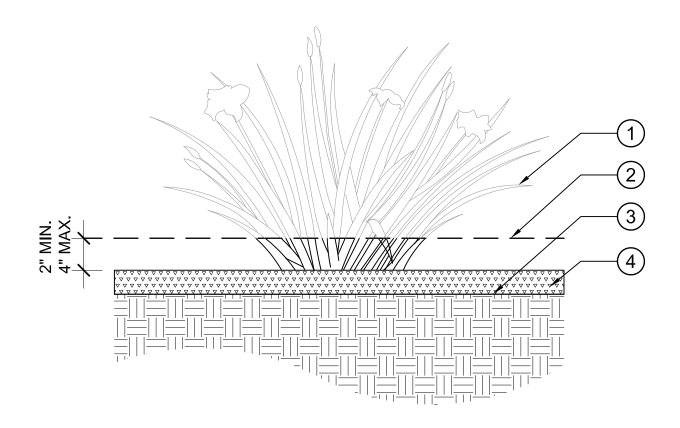
- 1 EXISTING SIDEWALK. KEEP CLEAR PER SPECIFICATIONS AND / OR CONTRACT
- SHRUB PLANTING TYP.
 PRUNE PLANTING 6" MIN. AND 12" MAX.
 FOR POP UP SPRAY IRRIGATION AND
 4" MIN. AND 6" MAX. FOR DRIP
 IRRIGATION AWAY FROM EDGE OF
 SIDEWALK
- (3) ORGANIC BARK MULCH LAYER
- 4 EXISTING WALL / FENCE
 PRUNE SHRUBS ONE (1) BLOCK
 HEIGHT BELOW TOP OF WALL /
 FENCE IN WINTER SEASON, (2)
 BLOCKS HEIGHT BELOW TOP OF
 WALL / FENCE IN SUMMER SEASON
- 5 CUT SHRUB TOPS ONLY IF NEEDED OR TO REJUVINATE. DO NOT CUT SIDES OF SHRUB AT SAME TIME AS TOPS

	RIVERSIDE COUNTY TLMA: PLANNING	AND TRANSPORTATION DI	EPARTMENTS	DATE: 02-05-13
	SHRUB / GROUNDCOVER PRUNING			OF RIVERS
	SECTION VIEW	APPROVED BY: MPH		* I AND
STD. M-002	3/4"=1'-0"	REV:	11/2	ORTATION DER



- EXISTING SIDEWALK, CURB AND GUTTER. KEEP CLEAR PER SPECIFICATIONS AND / OR CONTRACT
- 2 TREES TYP.
- 3 SHRUB PLANTING TYP.
 PRUNE PLANTING 6" MIN. AND 12" MAX.
 FOR POP UP SPRAY IRRIGATION AND
 4" MIN. AND 6" MAX. FOR DRIP
 IRRIGATION AWAY FROM EDGE OF
 SIDEWALK . SEE SHRUB /
 GROUNDCOVER PRUNING STANDARD
 DETAIL M-002.
- (4) ORGANIC BARK MULCH LAYER
- 5 VINES TYP.
 PRUNE VINES ONE (1) BLOCK HEIGHT
 BELOW TOP OF WALL / FENCE IN
 WINTER SEASON, (2) BLOCKS HEIGHT
 BELOW TOP OF WALL / FENCE IN
 SUMMER SEASON
- (6) EXISTING WALL / FENCE
- 7 TREE TIES AND LODGE POLES PER SPECIFICATIONS. REMOVE LODGE POLE AT DIRECTION OF COUNTY REP.



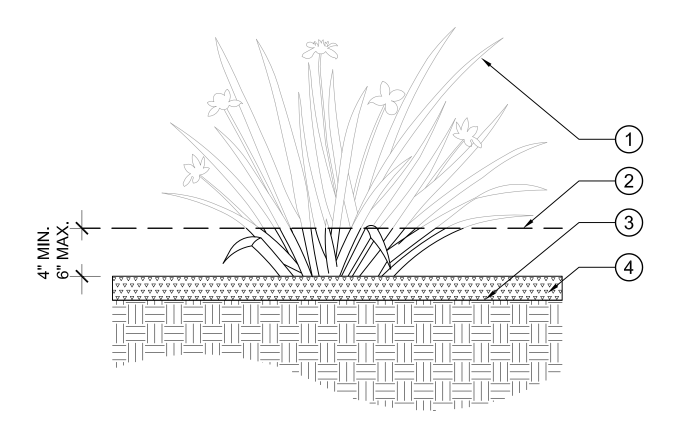


- ① DIETES SPECIES AT 24 MONTHS (2 YEARS)
- PRUNE HEMEROCALLIS SPECIES ONCE EVERY YEAR (LATE FALL/EARLY SPRING) TO 2" MINIMUM AND 4" MAXIMUM HEIGHT.
- (3) FINISH GRADE
- (4) ORGANIC BARK MULCH LAYER

NOTE:

DO NOT CUT BALL / CUT FLAT
PRUNING SHALL BE DONE LEVEL
WITH FINISH GRADE. TOOLS WITH
A CLEAN, SHARPENED BLADE /
EDGE SHALL BE USED TO CREATE
CLEAN CUTS TO MINIMIZE
DISEASE AND PROVIDE AN
ATTRACTIVE APPEARANCE.

	RIVERSIDE COUNTY TLMA: PLANNING	AND TRANSPORTATION DI	EPARTMENTS	DATE: 02-05-13
	HEMEROCALLIS SPEC	IES PRUNING		OF RIVERS
AND	SECTION VIEW	APPROVED BY: MPH	1	* TRANS
STD. M-004	1"=1'-0"	REV:	1/3	OFTATION DERV

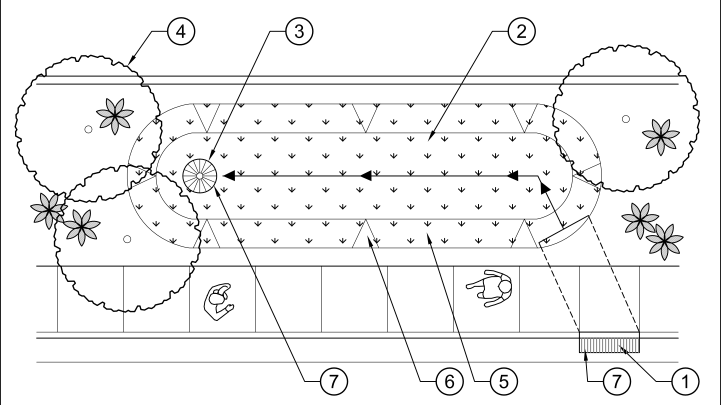


- ① DIETES SPECIES AT 24 MONTHS (2 YEARS)
- PRUNE DIETES SPECIES ONCE EVERY YEAR (LATE FALL/EARLY SPRING) TO 4" MINIMUM AND 6" MAXIMUM HEIGHT.
- (3) FINISH GRADE
- (4) ORGANIC BARK MULCH LAYER

NOTE:

DO NOT CUT BALL / CUT FLAT PRUNING SHALL BE DONE LEVEL WITH FINISH GRADE. TOOLS WITH A CLEAN, SHARPENED BLADE / EDGE SHALL BE USED TO CREATE CLEAN CUTS TO MINIMIZE DISEASE AND PROVIDE AN ATTRACTIVE APPEARANCE.

1	RIVERSIDE COUNTY TLMA: PLANNING	EPARTMENTS	DATE: 02-05-13	
	DIETES SPECIES PRUNING			OF RIVERS
	SECTION VIEW	APPROVED BY: MPH	# 1 mg	* TANK
STD. M-005	1"=1'-0"	REV:	1/2	OFTATION DERF



- 1 BIO-SWALE INLET CHANNEL CLEAR ALL DEBRIS FROM CHANNEL TO MAINTAIN A CLEAR PATH OF FLOW
- BIO-SWALE CHANNEL
 MAINTAIN ALL VEGETATION AT 4" 6" IN
 HEIGHT AND REMOVE ANY AND ALL DEBRIS
- BIO-SWALE OVERFLOW INLET
 KEEP INLET CLEAR AND FREE OF DEBRIS
 TO ENSURE AN UNOBSTRUCTED PATH OF
 FLOW
- 4 ADJACENT TREES AND SHRUBS
 MAINTAIN PER DETAILS M-001 THROUGH M-005
- BIOSWALE IRRIGATION (NOT SHOWN). PLANT MATERIAL IN BIOSWALES SHALL BE ZONED SEPARATE AND PLACED ON A SEPARATE IRRIGATION PROGRAM FROM OTHER PLANT MATERIAL. IRRIGATE BIOSWALES AS NEEDED, MINIMIZING IRRIGATION PRIOR, DURING AND AFTER STORM EVENTS.
- BIO-SWALES TO BE VISITED, MAINTAINED AND INSPECTED WEEKLY, OR PER CONTRACT SPECIFICATIONS SEPARATE FROM ALL OTHER PLANT MATERIAL

	RIVERSIDE COUNTY TLMA: PLANNING	AND TRANSPORTATION DI	EPARTMENTS	DATE: 02-05-13
	BIOSWALE MAINTENANCE			OF RIVERS
	PLAN VIEW	APPROVED BY: MPH	12	* TANK
STD. M-006	N.T.S.	REV:	11/2	OFTATION DERV