JANUARY 1, 2020

2019.v1.12-17-2020

Community Development/ Building Division

City of Newport Beach

2019 CBC & CRC

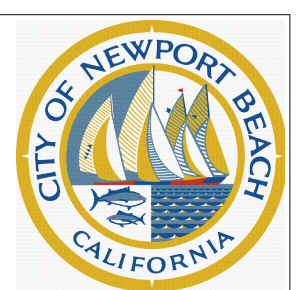
LIMITS OF APPLICABILITY

USE OF THIS DOCUMENT SHALL NOT PERMIT THE APPLICANT

BUILDING DIVISION

## STANDARD RESIDENTIAL MINOR DRAINAGE ALTERATION PLAN

DRAWING BY PROFESSIONAL ENGINEER OR ARCHITECT IS REQUIRED FOR LANDSCAPE/COMPLEX HARDSCAPE PROJECTS WITH OUTDOOR STRUCTURE(S) (RETAINING WALLS, PATIO COVERS, FIREPLACES, GAZEBO, STAIRS, ETC.)



#### **INSTRUCTIONS**

- Refer to the applicable sample drainage plan and sketch a similar drainage plan for your property in the space provided to your right showing the following:
- a. Show footprint of the property and identify existing and addition portion (as applicable).
- b. Identify ALL property lines.

retaining walls, etc.

- c. Distinguish between existing hardscape and landscape and new/proposed hardscape and landscape improvements.
- d. Show locations of all existing buildings, structures, pools, fences,
- e. Show locations of all existing slopes on and adjacent to the property.

  f. All surfaces shall be designed to drain at the following minimum
- gradients. Use arrows to indicate direction of drainage plan. Minimum gradients for drainage. NBMC 15.10.120(F):
- i) Paved 0.5% (min.)
- ii) Not paved 2 %
- g. Positive drainage shall be maintained away from all building (Minimum 2% within 10'0" of the building) and slope areas. CRC R401.3
- h. Show proposed location of area drains if a drain line system is
- i. Show trench drain in front of driveway (not required if driveway is less than 10' long or driveway is existing to remain).
- j. Show location of perforated pipe and percolation trench. Locate perforated pipe away from foundations. (15' min. per every 2000 sq. ft of area). NBMC 15.10.120(4)(C)
- k. Provide a drain in planter if required for Drainage.
- I. Reference the applicable swale section on plan.
- m. Show slope of drain lines (1% min.) CPC 814.3
- n. Select one of the drian line materials listed below and specify on plan. Minimum pipe size to be 4"ø (NBMC 15-10-120) 1. ABS, SDR 35 4. PVC, Schedule 40
  - 2. ABS, Schedule 40 3. PVC, SDR 35.
- 5. ADS 3000 with PE glued joints
- o. The minimum clearance between exterior finish grade and bottom of treated sill plate shall be 3" for paved exterior surfaces and 8" between the bottom of the sill plate and grade.
- p. Design drainage to ensure water does not drain over the top edge of any slopes. Provide a berm at top of slope. Draw a section through berm. Berm to be 12" high and slopes towards the pad, See Detail "C". Discharge of water over slopes is prohibited. NBMC 15.10.060
- g. Show top and toe of all slopes and indicate slope ratio. Maximum slope ratio 1:2.
- r. Obtain an encroachment permit from Public Works for improvements within utility easement of public right—of—way including installing a pipe to drain through the curb.

## ( DIMENSION ) lot size dimensions Berm Where Applicable 3"MIN.(TYP.) F.F. ELEV.=102.00 PERFORATED PIPE BEYOND THIS POINT 15'0" MIN (See Note H) NON-PERFORATED PIPE-**EXISTING** GARAGE F.F. ELEV.=101.5 PERFORATED PIPE BEYOND THIS POINT 15'0" MIN EXIST. DRIVEWAY FACE/CURB-( STREET NAME ) SEE STD-184-L-



3"MIN.  $(\frac{1}{2})$ " Max. @ outswinging doors)

Concrete Slab

# ( DIMENSION ) lot size dimension PATIO PLANTER de setback (DIMENSION) Íside set back EXISTING HOUSE F.F. ELEV.=102.00 F.F. ELEV.=101.5 EXIST DRIVEWAY FACE/CURB -( STREET NAME )

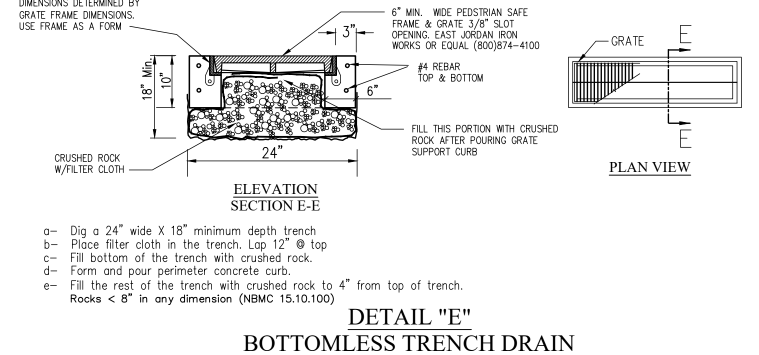
#### Example of a Surface Drainage Plan

## VARIABLE 4" TO 3" SIDEWALK 1- DRAINS WITH SLOPE GREATER THAN 10% MAY REQUIRE AN ENERGY REDUCER. 2— ALL DRAINS MUST BE INSTALLED 90° TO THE CURB FACE UNLESS APPROVED BY THE CONSTRUCTION ENGINEER. ELEVATION 4" Perf. drain pipe class Crushed Rock SECTION A-A SECTION "B-B" RESIDENTIAL NOTE: IF CURB/GUTTER IS REMOVED JOIN TO THE NEAREST JOINT WITHIN TWO FEET.

## SITE PLAN

IT IS THE RESPONSIBILITY OF THE PERMITTEE TO MAKE SURE THAT ALL WORK COMPLIES WITH THE NEWPORT BEACH STANDARD DRAINAGE PLAN. NO PLAN REVIEW IS PERFORMED ON THE SITE PLAN PRIOR TO THE PERMIT ISSUANCE. COMPLIANCE WILL BE VERIFIED BY BUILDING DEPARTMENT INSPECTOR

LEG	END:		
F.F.	FINISH FLOOR ELEVATION	3"MIN.(TYP.)	ELEVATION CHANGE- EXCEPT @ DOORWA
TOC	TOP OF CURB ELEVATION		
FG	FINISH GRADE ELEVATION	P	PROPERTY LINE
FL	FLOW LINE ELEVATION	•	AREA DRAIN
			PERFORATED FRENCH DRAIN LINE
			DRAIN PIPE (NON-PERFORATED)



#### SCOPE OF WORK: PROJECT ADDRESS: PLAN PREPARER: **OWNER'S NAME** TEL. NO.: **CONTACT INFO:** SIGNATURE: LICENSE NO.:

Filename: 2019 Drainage v1.DWG

## GENERAL NOTES

- 1. All work shall conform to Chapter 15 of the Newport Beach Municipal Code (NBMC)
- 2. Work hours are Limited from 7:00 AM to 6:30 PM MONDAY through FRIDAY, 8:00 AM to 6:00 PM SATURDAYS, and NO WORK ON SUNDAYS AND HOLIDAYS per Section 10-28-040 of the NBMC.
- 3. Noise from excavation, delivery, and removal shall be controlled per Section 10-28-040 of the NBMC.
- The stamped set of approved plans shall be on the job site at all times. 5. Drainage system shall be designed to retain concentrated and surface sheet flow from dry weather and runoff and minor rain events within the site. NBMC 15.10.120
- 6. Failure to request inspections and/or have removable erosion control devices on—site at the appropriate times shall result in stop work order. NBMC 15.10.140
- 7. No paint, plaster, cement, soil, mortar or other residue shall be allowed to enter streets, gutters or storm drains. All material and waste shall be removed from the site. NBMC 15.10.020
- 8. Between October 15 and May 15, erosion control measures shall be in place at the end of each working day whenever the five-day probability of rain exceeds 30 percent. During the remainder of the year, they shall be in place at the end of the working day, whenever the daily rainfall probability exceeds 50 percent. NBMC 15.10.140
- 9. Separate building permits are required for free standing structures (Fences, Retaining Walls, Gazebo, Patio Cover, etc.)

## REQUIRED INSPECTION

1. Drainage Pipe

2. Final Inspection

