EAST ELEVATION

SOUTH ELEVATION

COLORED EXTERIOR ELEVATIONS
NOTE: FINISHED FLOOR ELEVATIONS AND FINISHED GRADES AT THE BUILDING PERIMETER ARE THE
SAME ELEVATION TO THE CENTER DRAINAGE, ALL ARTICLES DIMENSIONS SHOWN ARE MEASURED
FROM THE FINISHED FLOOR/FINISHED GRADE ELEVATION.

LEVEL 1
ELEV = 100' - 0"

LEVEL 2
ELEV = 116' - 0"

LEVEL 3
ELEV = 131' - 6"

T.O. STAIR PARAPET
ELEV = 146' - 0"

CS)2 PRECAST BASE/ CORNICE
M)2 METAL LOUVERED AWNING, TYPICAL
M)2 FLEMMING SCONCE, TYPICAL
M)2 METAL TERRACE RAILING, TYPICAL
M)2 EXTERIOR STOREFRONT SYSTEM TYPICAL
M)2 METAL LOUVER AWNING W/ ASSOCIATED VERTICAL LOUVER ABOVE
M)2 METAL TRELLIS STRUCTURE WITH FABRIC
M)2 EXTERIOR WALL, TYPICAL

STAIR ENCLOSURE AND MECHANICAL EQUIPMENT SCREEN BEYOND
VP)1 PLASTER, TYPICAL, SEE DETAIL "B" (A-20)

EXTERIOR WALL, TYPICAL
VP)1 PLASTER

EXTERIOR STOREFRONT SYSTEM TYPICAL
M)2 GLAZED DOOR, TYPICAL
M)2 METAL LOUVER AWNING ABOVE, TYPICAL

FLOW THROUGH PLANTER
DG)1 DECOMPOSED GRANITE
CS)2 PRECAST BUILDING BASE

S)1 BLUE STONE PAVERS
VP)1 PLASTER

GL)1 GLASS

FLOW THROUGH PLANTER

RH MATERIALS KEY NOTES
[1] DECORATIVE CONCRETE
[2] PRECAST BUILDING BASE
[3] GLASS SHEET MATERIAL - "CHARCOAL GRAY"
[4] GLASS, TYP.
[5] PLASTER SHEET MATERIAL - "WHITE"
[6] PAINTED METAL STRUCTURE - "BLACK BEAUTY PAINT"
[7] PAINTED METAL RAILING - "BLACK BEAUTY PAINT"
[8] REVOLUTION COPING PAINT
[9] METAL ROOF - "ZINC GREY"
[10] PAULS TRIM
The Village at Corte Madera

RH MATERIALS KEY NOTES

DG)1    DECOMPOSED GRANITE

CS)2    PRECAST BUILDING BASE

F)2    CANVAS SWAG MATERIAL

"CHARCOAL GRAY"

G)1    GLASS, TYP.

M)1    PLANTER BOX MATERIAL

"ZINC"

PAINTED METAL STRUCTURE

"BLACK BEAUTY PAINT"

M)2    PAINTED METAL RAILING

"BLACK BEAUTY PAINT"

M)3    GATE KNOCKER

M)4    EXTERIOR COPING PAINT

P)2    METAL ROOF

"ZINC GREY"

R)1    BLUE STONE PAVERS

S)1    "BLACK BEAUTY PAINT"

VP)1    PLASTER

GL)1    GLASS

LEVEL 1

ELEV = 100' ) 0"

LEVEL 2

ELEV = 116' ) 0"

LEVEL 3

ELEV = 131' ) 6"

T.O. STAIR PARAPET

ELEV = 146' ) 0"

NOTE: FINISH FLOOR ELEVATION AND FINISHED GRADES AT THE BUILDING PERIMETER ARE THE SAME ELEVATION TO THE LEVEL OF FINISH. ALL VERTICAL DIMENSIONS SHOWN ARE MEASURED FROM THE FINISHED FLOOR/ FINISHED GRADE ELEVATION.

THE VILLAGE AT CORTE MADERA

Date: 03/01/2018

Scale: 3/32" = 1'

EAST ELEVATION/ SIDEWALK PLAN
NOTE: FLOOR ELEVATIONS ARE FINISHED PLASTER AT THE BUILDING PERIMETER; ALL VERTICAL DIMENSIONS ShOWN ARE MEASURED FROM THE FINISHED PLASTER FINISHED GRADE ELEVATION.

RH MATERIALS KEY NOTES
1. DECOMPOSED GRANITE
2. PRECAST BUILDING BASE
3. CANVAS SWAG MATERIAL
4. "CHARCOAL GRAY"
5. GLASS, TYP.
6. PLANTER BOX MATERIAL
7. "ZINC"
8. PAINTED METAL STRUCTURE
9. "BLACK BEAUTY PAINT"
10. GATE KNOCKER
11. EXTERIOR COPING PAINT
12. METAL ROOF
13. "ZINC GREY"
14. BLUE STONE PAVERS
15. VP. PLASTER
16. GLASS
17. "FLOW THROUGH"
P1. SCALE: 3/32" = 1'-0"

NOTE: FINISH FLOOR ELEVATION AND FINISHED GRADE AT THE BUILDING PERIMETER ARE THE SAME ELEVATION (7.4' PER CIVIL DRAWINGS). ALL VERTICAL DIMENSIONS SHOWN ARE MEASURED FROM THE FINISHED FLOOR/ FINISHED GRADE ELEVATION.