

# AMAZON - SANTA BARBARA

## LEVEL 3

26 January 2019 : AMAZON - SANTA BARBARA\_LEVEL 3.est

### Summary Report

area	net	gross	base
CPT-1 INTERFACE, WOLD WOVEN W860 - 28190AK00, BLACK TWEED 105354 (25cm X 1m - ashlar install) : 3'4"x9.84" [split 56:full 476] [tiledge= 1984'9"]	147.24sy	153.92sy	515 >> 9.84"X3'4" 153.92sy
CPT-3 INTERFACE, FLOR, SKYFALL, 21-1480 FLINT (50cm X 50cm - monolithic install) : 1'8"x 1'8" [split 0:full 120] [tiledge= 356'7"]	35.72sy	37.96sy	123 >> 1'8" 37.96sy
CPT-5 MOHAWK, NEW VINTAGE GT303 REDISCOVERED, UNIQUE 473 (12"x36" - brick ashlar install) : 3' x 1' [split 20:full 52] [tiledge= 212'7"]	17.89sy	20.67sy	62 >> 1'X3' 20.67sy
CPT-6 MOHAWK, NEW VINTAGE GT303 REDISCOVERED, DISTINGUISHED 566 (12"x36" - brick ashlar install) : 3' x 1' [split 14:full 43] [tiledge= 175'7"]	15.50sy	17.00sy	51 >> 1'X3' 17.00sy
CPT-7 MOHAWK, NEW VINTAGE GT303 REDISCOVERED, SUPERIOR 589 (12"x36" - brick ashlar install) : 3' x 1' [split 20:full 42] [tiledge= 179'10"]	15.52sy	18.00sy	54 >> 1'X3' 18.00sy
CON-1 GRIND SMOOTY FINISH AND APPLY CLEAR COAT (sf)	1777.37sf	0.00sf	
CON-2 EXPOSED CONCRETE	143.62sf	0.00sf	
B-1 4" ROPPE RESILIENT COVE BASE, BLACK BROWN 194	0.00sf	0.00sf	772.9"
FT-1 CARPET TO CONCRETE TRANSITION, ROPPE #38, BLACK BROWN 193	0.00sf	0.00sf	58'0"
<b>Plan Total</b>	<b>445.31sy</b>		

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## Summary Report



7 ARCHITECTS 5400 200  
MOUNTAIN VIEW, 94100  
© 2002 9517 64000  
© 2002 9517 60424

DD 544 01.17.2019

Santa Barbara  
Tenant Improvements  
1001 State Street  
Santa Barbara, CA 93101

SPACE FOR OFFICIAL CITY/STATE SEAL

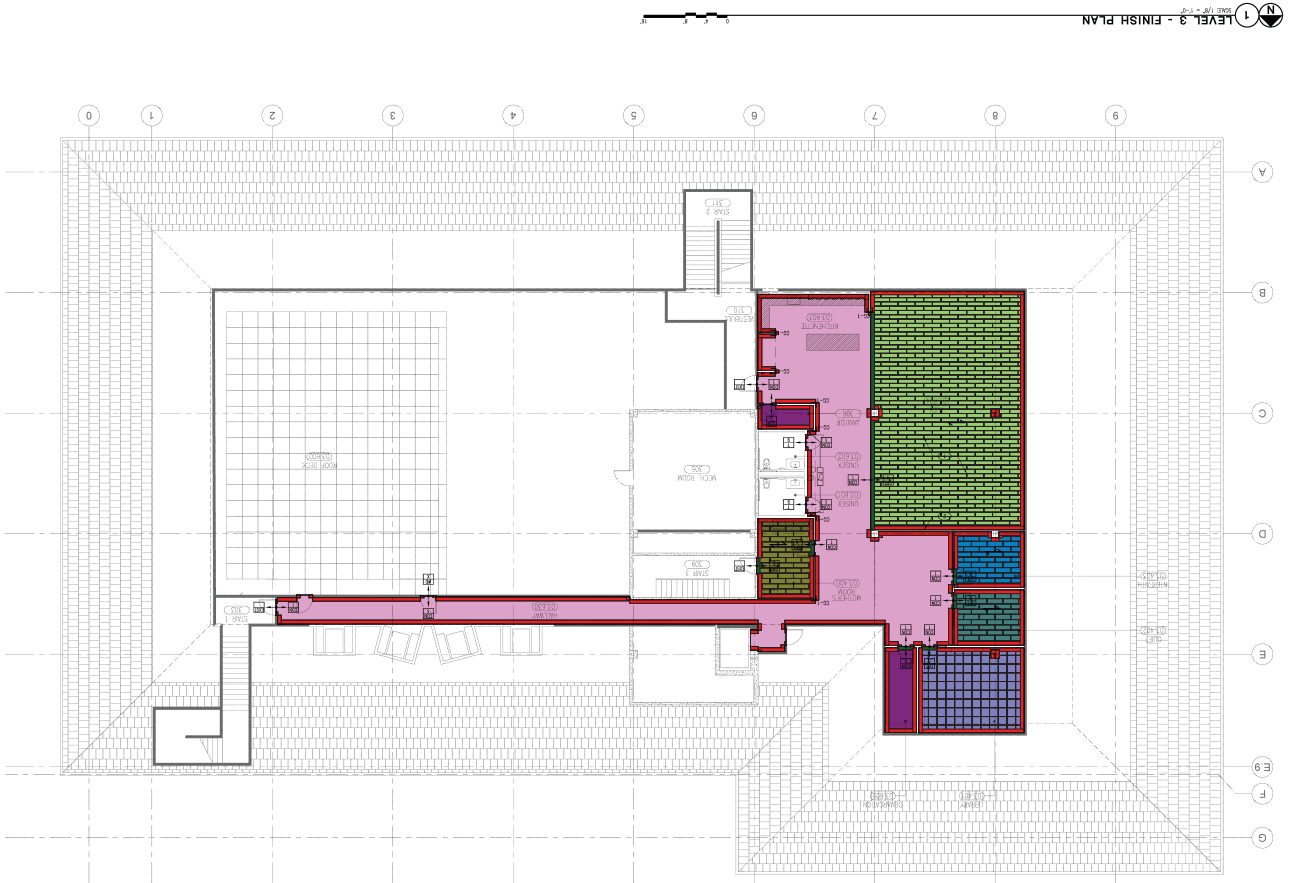


LEVEL 3 FINISH PLAN

SCALE:  
DRAWN:  
CHECKED:  
PROJECT NO: 140133.21

A2-3.4

<p><b>GENERAL NOTES</b></p> <p>1. REFER TO GENERAL CONTRACT WITH THIS SHEET FOR ALL WORK TO BE COMPLETED BY TRADES.</p> <p>2. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>3. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>4. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>5. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>6. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>7. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>8. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>9. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>10. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>11. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>12. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p>	<p><b>LEGEND</b></p> <p>1. FINISH FLOORING</p> <p>2. FINISH FLOORING</p> <p>3. FINISH FLOORING</p> <p>4. FINISH FLOORING</p> <p>5. FINISH FLOORING</p> <p>6. FINISH FLOORING</p> <p>7. FINISH FLOORING</p> <p>8. FINISH FLOORING</p> <p>9. FINISH FLOORING</p> <p>10. FINISH FLOORING</p> <p>11. FINISH FLOORING</p> <p>12. FINISH FLOORING</p>	<p><b>NOTES</b></p> <p>1. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>2. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>3. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>4. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>5. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>6. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>7. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>8. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>9. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>10. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>11. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p> <p>12. VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL WORK TO BE COMPLETED BY TRADES.</p>
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Scale 1:140 (original drawing scale 1:96)