

1. WHITE PLASTER -DE6372 LACE VEIL



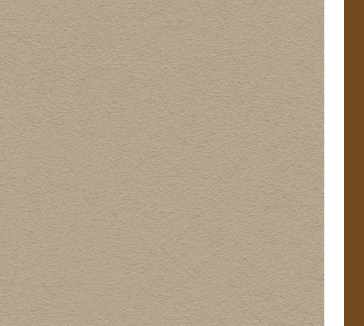
2. FIBER CEMENT LAPSIDING



3. METAL PANEL AEP SPAN FLEX SERIES
TERRA-COTTA



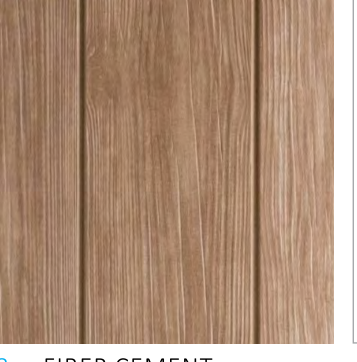
4. GREY ACCENT 5. PLASTER FINISH



NISH 6. PAINT FINISH



7. THIN BRICK VENEER

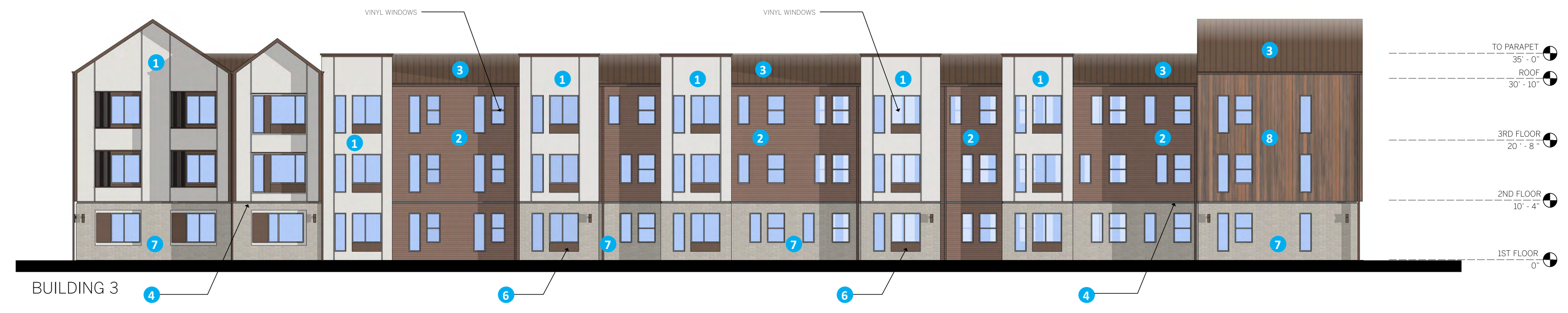


FIBER CEMENT NICHIHA - SPRUCE



OUTDOOR WALL SCONCE

















1. WHITE PLASTER -DE6372 LACE VEIL



2. FIBER CEMENT LAPSIDING



3. METAL PANEL -AEP SPAN FLEX SERIES TERRA-COTTA



4. GREY ACCENT



5. PLASTER FINISH 6. PAINT FINISH



7. THIN BRICK VENEER

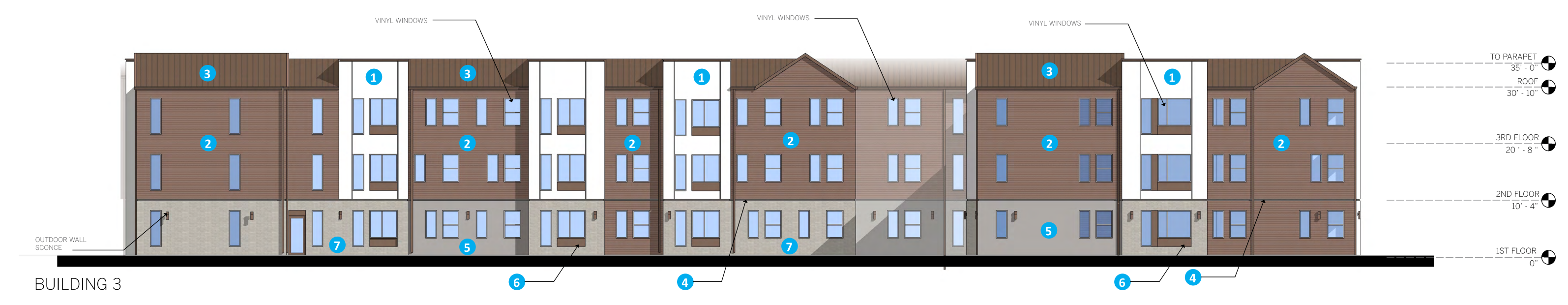


FIBER CEMENT NICHIHA - SPRUCE



OUTDOOR WALL SCONCE





SCALE: 1/8" - 1' - 0"







**EXTERIOR ELEVATIONS - SOUTH** 



PROJECT NO. 866-0002

January 22, 2021



1. WHITE PLASTER -DE6372 LACE VEIL



2. FIBER CEMENT LAPSIDING



3. METAL PANEL -AEP SPAN FLEX SERIES



VINYL WINDOWS -









OUTDOOR FIBER CEMENT WALL SCONCE NICHIHA - SPRUCE





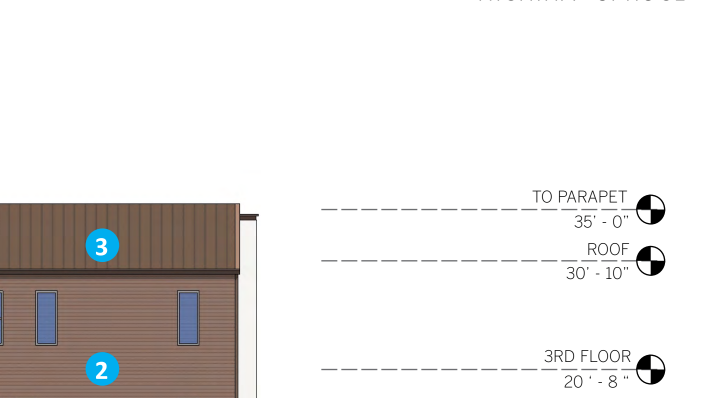
4. GREY ACCENT

5. PLASTER FINISH



VINYL WINDOWS -

7. THIN BRICK VENEER



- 2ND FLOOR 10' - 4" OUTDOOR WALL SCONCE 1ST FLOOR 0"

BUILDING 2 VINYL WINDOWS ----VINYL WINDOWS -





BUILDING 3







1. WHITE PLASTER -DE6372 LACE VEIL



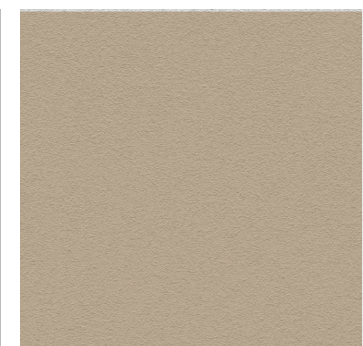
2. FIBER CEMENT LAPSIDING



3. METAL PANEL -AEP SPAN FLEX SERIES TERRA-COTTA



4. GREY ACCENT



5. PLASTER FINISH



6. PAINT FINISH



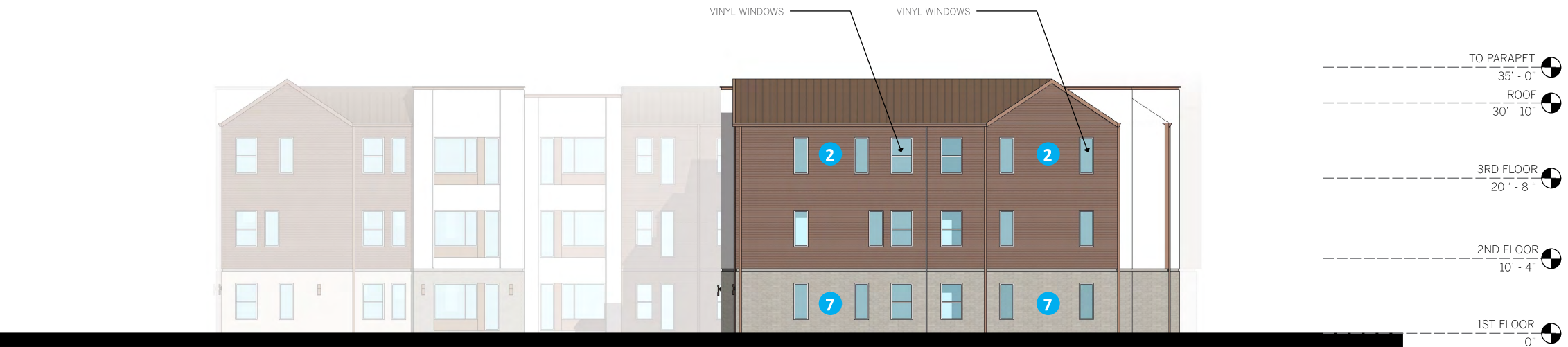
7. THIN BRICK VENEER



FIBER CEMENT NICHIHA - SPRUCE



OUTDOOR WALL SCONCE



BUILDING 2 VINYL WINDOWS ---VINYL WINDOWS — OUTDOOR WALL BUILDING 3







January 22, 2021

SCALE: 1/8" - 1' - 0"

PROJECT NO. 866-0002





NORTH ELEVATION



SOUTH ELEVATION









1. WHITE PLASTER -DE6372 LACE VEIL

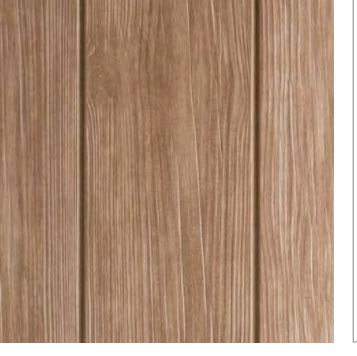


2. FIBER CEMENT LAPSIDING











OUTDOOR WALL SCONCE

3. METAL PANEL -AEP SPAN FLEX SERIES TERRA-COTTA

4. GREY ACCENT

5. PLASTER FINISH

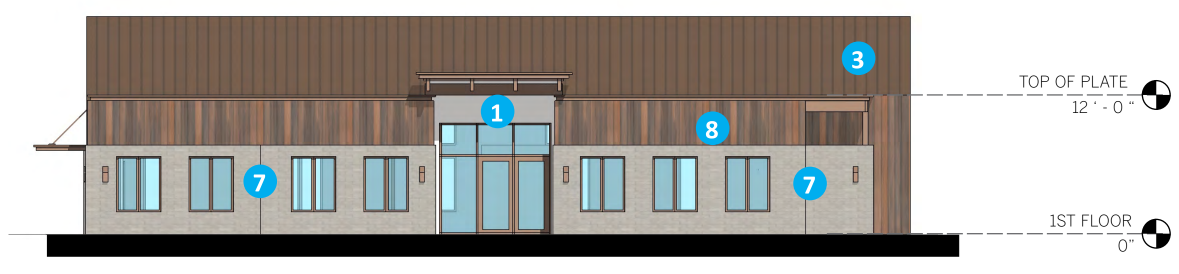
6. PAINT FINISH

7. THIN BRICK VENEER

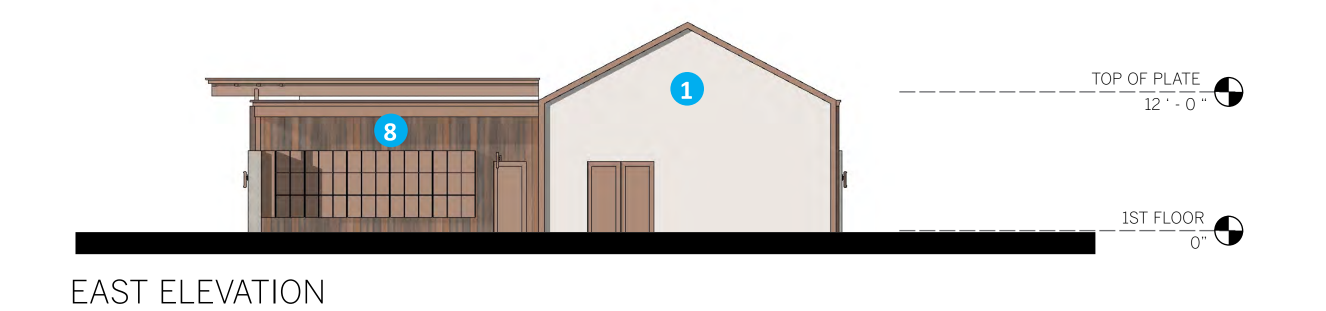
FIBER CEMENT NICHIHA - SPRUCE



NORTH ELEVATION



SOUTH ELEVATION











BLDG 1 - ELEVATIONS

PLEASANT GROVE APARTMENTS

1721 PLEASANT GROVE BLVD. ROSEVILLE, CA

January 22, 2021

SCALE: 1/8" - 1' - 0"