EXISTING STRUCTURAL SLAB MODIFICATION

"SCALE 1"+4\n
AUSTIN COMMUNITY COLLEGE DISTRICT
ROUND ROCK CAMPUS
BUILDING 2800 SANINNE IMPROVEMENTS
EXISTING STRUCTURAL SLAB MODIFICATION

GRAVITY LEGEND

- 0.25% TYPICAL SPOT SHOTS
END OF SLOPE 4繼續 FLOOR LINES AND UNITS 807.82 END OF SLOPE 807.44

CONTRACTOR TO APPLY EXTERNAL SELF COMPACTION CONCRETE TROWEL LEVERED OR APPROAPRIATE EQUIPMENT TO ENSURE PROPER SLOPE AWAY FROM BUILDING WHERE EXISTING CONCRETE ELEVATION IS LESS THAN ELEVATION PROVIDED IN SITE PLAN. DETAILS AT TRANSITIONS TO EVIDENT LIPS TO ENSURE SMOOTH TRANSITION TO EXISTING CONCRETE PLAN. PROVIDE PROPER TEMPORARY AND PERMANENT SHUTOFFS AND CONSTRUCTION ACCESS.

CONTRACTOR TO APPLY EXTERNAL SELF COMPACTION CONCRETE TROWEL LEVERED OR APPROAPRIATE EQUIPMENT TO ENSURE PROPER SLOPE AWAY FROM BUILDING WHERE EXISTING CONCRETE ELEVATION IS LESS THAN ELEVATION PROVIDED IN SITE PLAN. DETAILS AT TRANSITIONS TO EVIDENT LIPS TO ENSURE SMOOTH TRANSITION TO EXISTING CONCRETE PLAN. PROVIDE PROPER TEMPORARY AND PERMANENT SHUTOFFS AND CONSTRUCTION ACCESS.

CONTRACTOR TO APPLY EXTERNAL SELF COMPACTION CONCRETE TROWEL LEVERED OR APPROAPRIATE EQUIPMENT TO ENSURE PROPER SLOPE AWAY FROM BUILDING WHERE CONCRETE TOPPING ELEVATION IS GREATER THAN ELEVATION PROVIDED IN SITE PLAN. DETAILS AT TRANSITIONS TO EVIDENT LIPS TO ENSURE SMOOTH TRANSITION TO EXISTING CONCRETE PLAN. PROVIDE PROPER TEMPORARY AND PERMANENT SHUTOFFS AND CONSTRUCTION ACCESS.