

DRAWING NO

R-O-W LINE

G20−2 **=** 

NOT TO SCALE

(**4**) C9A(CA)

R9-11a

W1 - 3(LT)

> C30(BIKE)

TABLE 2: BUFFER SPACE, L2

LONGITUDINAL

BUFFER SPACE

L<sub>2</sub> (FEET)±\*

155

200

250

305

360

425

495

\*SEE CA MUTCD TABLE 6E-101(CA) FOR SUSTAINED DOWNGRADES

STEEPER THAN 3% AND LONGER THAN 1 MILE.

ENGINEERING DEPARTMENT

NOTES AND DETAILS

PROJECT NO.

PE 28515 EXPIRES 6/30/10 DATE

APPROACH

SPEED

(M.P.H.)

40

DRAWN BY: \_\_\_

TY ENGINEER

TRAFFIC CONTROL PLAN FOR:

APPROVED: ROBERT T. JOHNSON JR.

ADVANCE WARNING SIGNS (SEE TABLE .

SIGNS

\_ R-<u>O-W LINE</u>