



4. Clarify what we are doing with the turnstile (impalement device).

~~Response:~~ Response: Remove turnstile and install 48" gate. Install fence fabric over the rest of the opening.

5. Section 321200 B 4 a cites, "a minimum density of 95% of test maximum density determined by California Test Methods #304 and 375." This is impossible to achieve, especially on a 1.5" AC overlay structure. 95% maximum theoretical density equals 99% relative compaction which cannot be achieved. The standard compaction requirement is, "not less than 95% ASTM D1557," OR 91% maximum theoretical density per California Test Methods #304 and 375. Cal Trans requires a minimum of 91% maximum theoretical density, per #304 & #375. We have run across this "cut & paste" specification on other school projects. The editor has confused 95% relative compaction per ASTM D1557 with maximum theoretical density per CA. #304 & 375.

Response: Section 321200 B 4 shall be revised to read "not less than 95% relative compaction per ASTM D1557.

6. Please confirm that the 67 (or 71) ft. of all test 144g 2.689 38 T with 0.6 (the open) (img) 186.) CID 41271

Response: No testing provided b0 1 551 551 551 0570003000960003>900530044q0.00000912 0