

TANNER CONSULTING GROUP

August 19, 2008

Mr. Ernesto Munoz, P.E.
City Engineer
City of Costa Mesa
P.O. Box 1200
Costa Mesa, CA 92628-1200

RE: Costa Mesa Golf Course

Dear Mr. Munoz,

Upon completion of our review of golf holes 12, 13 and 3 of the Costa Mesa Golf Course, we recommend the following changes to our original design.

- To re-design hole #12 tee to include mounding the left side of the tee. Netting or fencing should then be added to the top of the mound (with the poles on the outside away from the golfers) as shown in our revised plans. This netting/fencing shall be a minimum of 30' in height. This change to the tee design aligns the golfer in the correct direction and with the addition of the mounding and fencing, encourages the golfer to align his or her shot in the correct direction while making it very difficult for the golfers to cut across the corner of the soccer fields constructed adjacent to the golf course. In addition, the netting along the service road has been changed to a 300' section that runs parallel with the fairway and the service road. This net will be positioned along the side of the service road. We feel confident that these changes will provide a great deal of safety to the players on the soccer field while not damaging the quality of golf. (see drawing #1)
- Hole # 13 also was changed to include another 300' section of netting running parallel with the fairway and again located along the edge of the service road. This netting will provide safety to the soccer players on the fields next to the 13th hole. The original design had baffles of netting that entered further into the golf fairway. This design is meant to improve the quality of golf and provide additional safety. We feel confident that these changes will provide a great deal of safety to the players on the soccer field while not damaging the quality of golf. (see drawing #2)
- Regarding hole #3; the golf course operator feels confident that no netting is necessary for this area as we had recommended on our original drawings. We recommend that this area is monitored and if a problem arises from golf balls exiting the golf course property that we refer to our original design for netting installation. (see drawing #3).

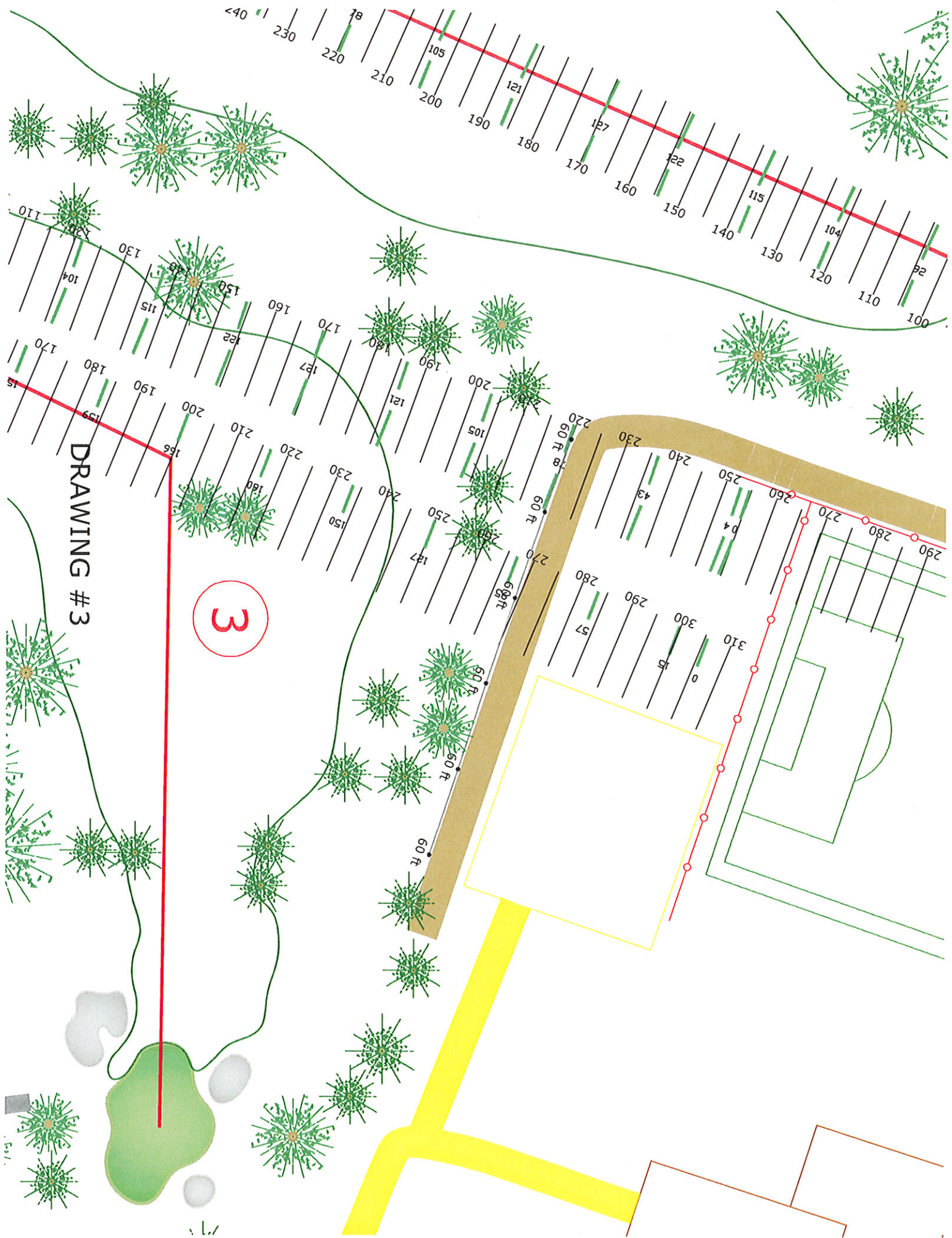
Best Regards,

Dave Tanner

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DRAWING #3

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