

## Laney College Athletic Fields & Field House PG&E Meeting

## **Meeting Minutes**

Date:October 21, 2009Time:10:00AMLocation:Peralta Community College District, 333 East 8th Street, Oakland, CA

## Attended by:

Alley White, Ilia Florentin (Gilbane) Jim Fisi (PG&E) Jim Springer (Verde) Lauren Maass (GEBT) Ernesto Ramirez (Peralta) Dan Martin (Syska) Conferenced in: Mennor Chan, Doug Zuuring (Telamon)

Dan Martin needs to upsize transformer, needs switchboard next to transformer. 750 KVA – 12 KV 2-3' clearance on side

 $2^{\circ}$  So RVA = 12 RV  $2^{\circ}$  S clear ance on side

8' in front clearance switch & transformer

Can be in same enclosure so long as access is provided.

Working with Chevron to possibly use same enclosure. Needs to contact PG&E in San Francisco. One meter and added server at block house and other places.

PG&E will allow PCCD to use conduits for running District Contractor to coordinate removal of PG&E lines and abandon conduit to block house.

Block house 600AMP 2-50"

New 600 AMP service at Field House and one server meter

Ernesto Ramirez concerned about size and clearances for switchboard and rest of equipment.

106 x 90" pad okay for 12KV 750KV PG&E transformer.

3' all around 8' to 10' in front clearance

No change in conduit and conductor to street.

Syska will provide dim for switchgear, meters, and transformer.

Jim Fisi within 2 days they can upsize transformer

Needs engrg. Contract paid District needs to have their equipment

Telamon and Syska will reflect feeds independently. 750 KVA transformer switchgear may have a long lead 3 months+ to design PG&E approval and procurement. Need a ½ psi – 4"0 needed for gas Old delivery ¼ psi 7" of water for gas. Carlos from Syska 5 psi at connection

◆ 500 12th Street, Suite 330
◆ Oakland, CA 94607 ◆
◆ 510/208-0200 510/208-0206 (fax) ◆ www.cordobacorp.com ◆



Need at least ½ pound High pressure gas line along 115KV line Do not put water and gas line in same trench

6' separation between water and gas lines

Jim Fisi wants location and meter information. Request detailed set of plans for Field House. Just as soon as information is with him, he will start engrg. Anything crossing PG&E easement needs to be submitted. Color new stuff crossing – Telamon will do. Angel Alvarez requested H.P. gas line size and routing Needs a phone line into INPO from switchgear Look into it, provide it or will use a cell phone. 600 KVA and up transformer Needs a phone line