

# SHEET NOTES

**NOTES:**  
 1. REFERENCE ARCHITECTURAL FOR DEMOLITION DRAWINGS.  
 2. LOW VOLTAGE CONTRACTOR TO PULL BACK EXISTING COPPER AND FIBER FEEDS FROM EACH TRAILER TO THEIR SOURCE.

## DEMOLITION KEY NOTES:

1. REMOVE EXISTING COPPER, FIBER, & SECURITY CABLING FROM TEMPORARY TRAILERS AND PULL BACK TO GRATE.
2. EXISTING CITY OF LOMA LINDA FIBER OPTIC PULLBOX WITH 24 3M FIBER.
3. EXISTING (3) 4" CONDUITS TO PULLBOX BELOW GRATE.
4. EXISTING GRATE WITH UTILITIES BELOW.
5. GENERAL CONTRACTOR TO DISCONNECT AND REMOVE ALL EXISTING TELECOM, PA & SECURITY DEVICES AND TURN OVER TO THE CONTRACTOR.
6. PULL BACK 24 3M FIBER FROM PB-1 TO PB-2. RELOCATE FROM PB-2 TO PB-3 OR SPICE NEW PIECE AS REQUIRED. PULLBOX PB-1 TO BE REMOVED AFTER FIBER RELOCATION.

Where does the city fiber that comes into this pull box continue onto? looking at this drawing it appears to dead end in this pull box. please clarify the fiber optic relocation scope of work

during the site visit it was observed that this pull box is not located in this location. Please identify where this pull box is located. We did find a pull box that might be this one about 100' away

There are three pull boxes in this vent shaft, some have 480v in them and some appear to have low voltage, please identify which of the three is the one that we are to run the new fiber thru and which contains the existing city fiber

During the site visit it was observed that this pull box is not located in this location? Is there an existing PB3? we could not find one

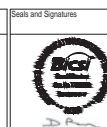
Possible location of PB2

(F1) DEMO SITE PLAN  
 SCALE: 3/8" = 1'-0"

CONSTRUCTION DOCUMENTS  
 FULLY SPRINKLERED

No.	Description	Date
1	SCHEMATIC DESIGN (SD)	03/11/2015
2	DESIGN DEVELOPMENT (DD)	06/30/2015
3	CONSTRUCTION DOCUMENTS (CD)	05/26/2016

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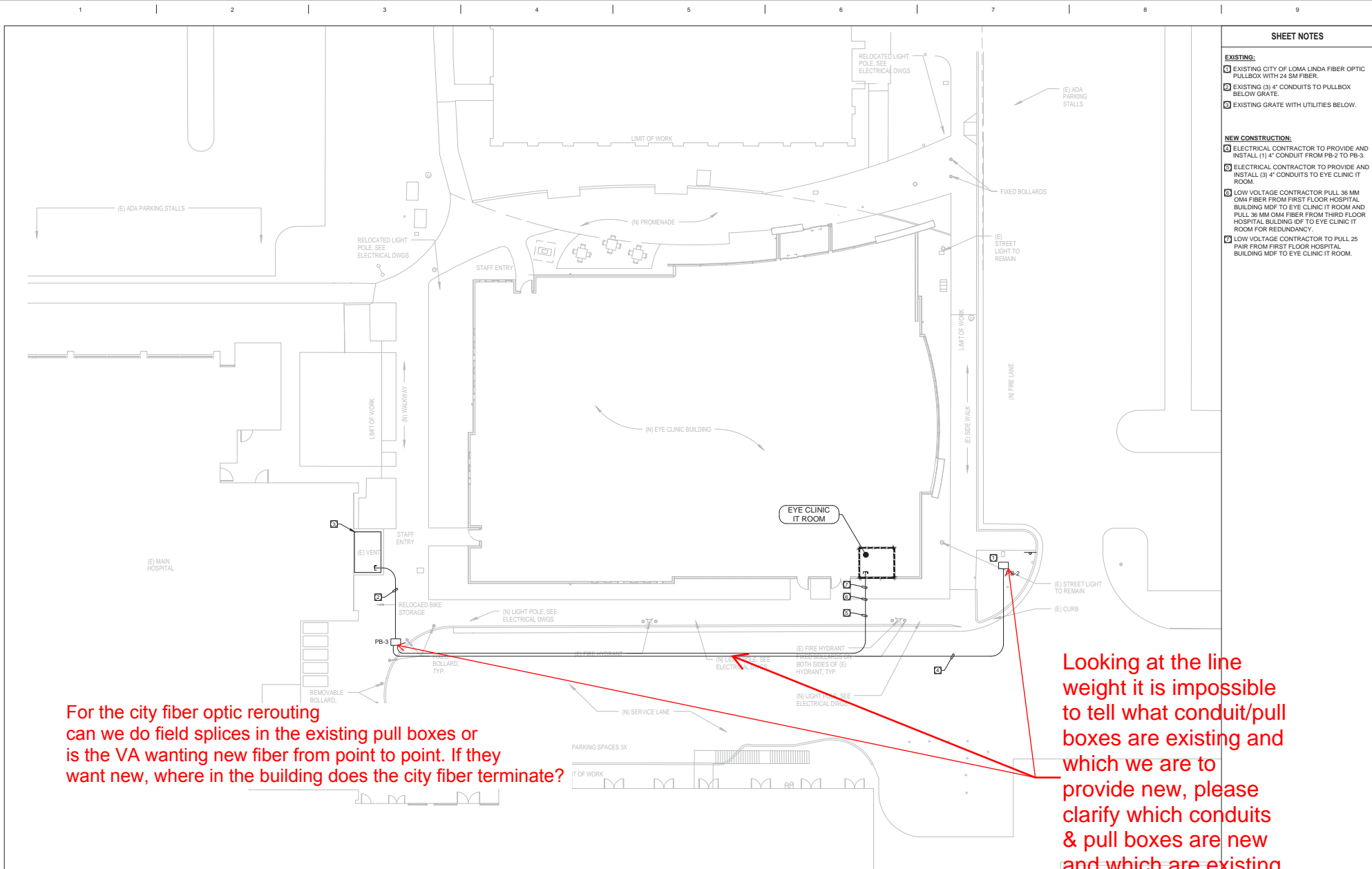
**ARCHITECTS/ENGINEERS:**  
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 213-629-0100 P213-629-0070  
 EST. 1915

Drawing Title  
 DEMO SITE PLAN  
 Approved: Project Director

Project Title  
 VA LOMA LINDA EYE CLINIC  
 Location  
 11201 BENTON STREET  
 LOMA LINDA, CA 92657  
 Date  
 05/26/16  
 Checked  
 DR  
 Drawn  
 AR

Project Number  
 605-334  
 Building Number  
 34  
 Drawing Number  
 ET002

Office of  
 Construction  
 and Facilities  
 Management



For the city fiber optic rerouting can we do field splices in the existing pull boxes or is the VA wanting new fiber from point to point. If they want new, where in the building does the city fiber terminate?

Looking at the line weight it is impossible to tell what conduit/pull boxes are existing and which we are to provide new, please clarify which conduits & pull boxes are new and which are existing

- SHEET NOTES**
- EXISTING:**
- 1 EXISTING CITY OF LOMA LINDA FIBER OPTIC PULLBOX WITH 24 SM FIBER.
  - 2 EXISTING (3) 4" CONDUITS TO PULLBOX BELOW GRATE.
  - 3 EXISTING GRATE WITH UTILITIES BELOW.
- NEW CONSTRUCTION:**
- 4 ELECTRICAL CONTRACTOR TO PROVIDE AND INSTALL (1) 4" CONDUIT FROM PB-2 TO PB-3.
  - 5 ELECTRICAL CONTRACTOR TO PROVIDE AND INSTALL (3) 4" CONDUITS TO EYE CLINIC IT ROOM.
  - 6 LOW VOLTAGE CONTRACTOR PULL 36 MM OMA FIBER FROM FIRST FLOOR HOSPITAL BUILDING MDF TO EYE CLINIC IT ROOM AND PULL 36 MM OMA FIBER FROM THIRD FLOOR HOSPITAL BUILDING IDF TO EYE CLINIC IT ROOM FOR REDUNDANCY.
  - 7 LOW VOLTAGE CONTRACTOR TO PULL 25 PAIR FROM FIRST FLOOR HOSPITAL BUILDING MDF TO EYE CLINIC IT ROOM.

**(F1) SITE PLAN**  
SCALE: 1/8" = 1'-0"

CONSTRUCTION DOCUMENTS  
FULLY SPRINKLERED

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