

NIC

ALTERNATE #1 • ADD TEST BED 90X4

-ADDITION OF TEST BED 90X4. INCLUDE ALL BUILDING SYSTEMS AND CONECTIVITY TO SERVE THIS TEST BED.

-BASE SCHEME DOES NOT INCLUDE THIS TEST BED OR ANY INFRESTRUCTURE SPECIFICALLY REQUIRED TO SERVE ONLY THIS TESTBED.

-BASE SCHEME REQUIRES AN EXTERIOR WALL AT COLUMN LINE 'K', SIMILAR TO THE WALL SHOWN AT COLUNM LINE 'D', AND EXT. ROOF LADDER ATTACHED IN SAME LOCATION, RESPECTIVELY\

-BASE SCHEME REQUIRES ASPHALTIC CONCRETE AT @ NIC TEST BED 4 LOCATION

ENLARGED FLOOR PLAN - TEST BED

Stantec

Architect

ORIGINAL SHEET - Arch E

Stantec 901 Market Street San Francisco, CA 94103 Tel: (415) 281 5 xxx Fax: (415) 882 9563 www.stantec.com

Consulting Firm

Consulting A/E Firm

07/31/13 RENEWAL Professional Seal (if revision applies only to revised work)

ISSUE FOR CONSTRUCTION 05/11/2012 **RECORD DRAWINGS** 4/24/2014 Revision Drawn Checked Approved Date Remarks by Issue (Progress, estimate, bid, construction, conformed, revision, as-built)

number by

Project name **User Test Bed Facility** (UTBF) Project Lawrence Berkeley National Laboratory University Of California

LAWRENCE BERKELEY NATIONAL LABORATORIES | Scale: 1/4" = 1'-0" **FACILITIES DIVISION**

Drawn by Date Checked by Date Approved by CAD file path C:\Users\SChande\Documents\LBNL - TestBeds-1-4_schande.rvt Title: ENLARGED PLANS + ALT. #1

Project No: 6947816
Project ID: FNO100

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