

P:\288792\SUBMISSION 2012-02-07\248663-E4.DWG 5/4/2012 10:26 AM TKACHENKO, YURIY P

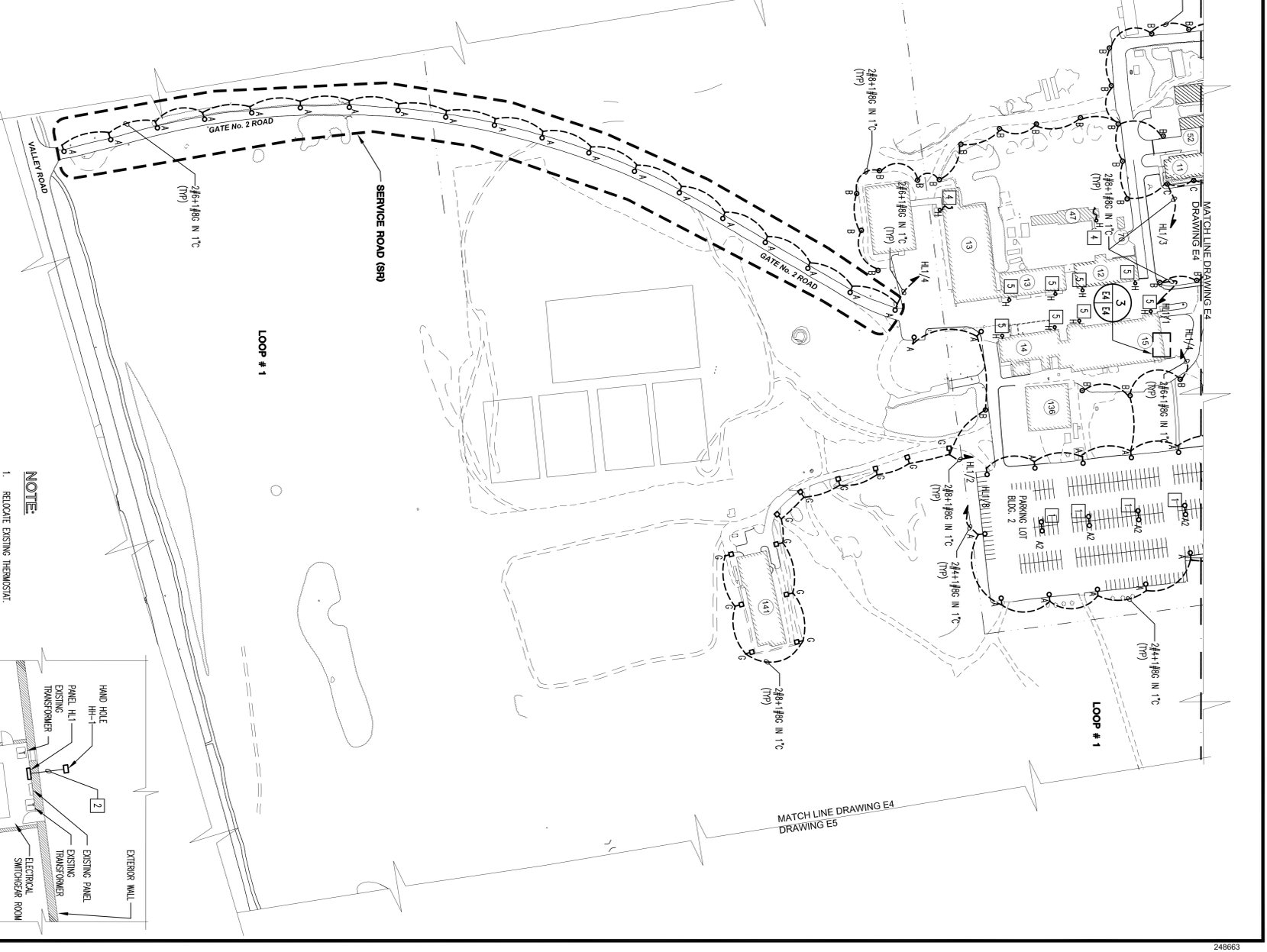


- NOTES:**
1. REFER TO DRAWING C1 FOR DEFINITION OF BID ITEMS AND ALTERNATE BID ITEMS.
 2. REFER TO DRAWING E1 FOR NOTES, SYMBOLS AND ABBREVIATIONS.
 3. CONDUCTOR AND CONDUIT SIZE INDICATED ON HOME RUN SHALL BE UTILIZED THROUGHOUT CIRCUIT.
 4. HOME RUNS INDICATED CIRCUIT TO BE ROUTED UNDERGROUND BACK TO RELAY PANEL.
 5. REFER TO O&M DRAWINGS FOR POLE LOCATIONS, CROSSING DETAILS, AND UTILITY COORDINATION.

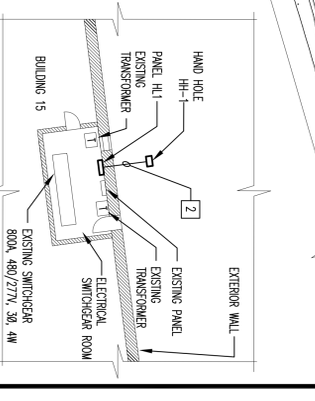
- KEY NOTES:**
1. UTILIZE EXISTING CIRCUIT AT THIS LOCATION. PROVIDE NEW POLE BASE. CONTRACTOR SHALL TRACE EXISTING CIRCUITS AND VERIFY THAT EXISTING LIGHTING CONTROL IS OPERATIONAL, INCLUDING PHOTOCELL OPERATION FOR PROPER SECURITY LIGHTING FUNCTION.
 2. ROUTE CIRCUITS OUT OF BUILDING AT GROUND LEVEL. GRASS AREA HAND HOLE HH-1.
 3. INSTALL FLAG LIGHTING FIXTURES AT LOCATION OF EXISTING FIXTURES.
 4. PROVIDE WALL SCONCE AT THIS LOCATION. CONNECT TO EXISTING 20A JP CIRCUIT WITHIN BUILDING. IN NEAREST LIFE SAFETY PANELROOM WHERE POSSIBLE. UTILIZE 2412, 4123 IN 3/4" CONDUIT. REFER TO DETAIL 3 ON DRAWING E-7 FOR ADDITIONAL INFORMATION.
 5. REPLACE EXISTING WALL MOUNTED FIXTURE AT THIS LOCATION WITH FIXTURE INDICATED. CONNECT TO UNSWITCHED CONDUCTOR OF EXISTING CIRCUIT.
 6. EXTEND EXISTING CIRCUIT. UTILIZE 2410 AND 4106 IN 1" CONDUIT.
 7. FOR 48 #2 AND #3, PROVIDE HOME RUN FOR CIRCUIT HL1/5 AT THIS FIXTURE.



LIGHTING PLAN-WEST
SCALE: 1" = 100'-0"



LIGHTING PLAN-WEST
SCALE: 1" = 100'-0"

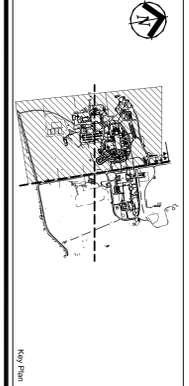


ELECTRICAL ROOM BUILDING 15 LOOP #1
SCALE: 1/8" = 1'-0"



Revision	Date

STANTON CHOW
A DIVISION OF
HATCH MOTT MACDONALD
545 Washington Blvd., Jersey City, NJ 07310



Drawing Title	ELECTRICAL LIGHTING PLANS - WEST
Approved: Division Chief	
Approved: Service Director	

Product Title	REPLACE SITE LIGHTING AT VA LYONS CAMPUS
Building Number	
Location	VA LYONS CAMPUS, NJROCS, LYONS, NJ
Checked	IB
Design	ODC

Date	23 MARCH 2010
Project No.	56044-08-003
Sheet No.	E4
Sheet Count	29

