



GENERAL NOTES

- DEMOLITION TO REMOVE SYSTEMS AND COMPONENTS SHALL BE LIMITED TO PRESERVE EXISTING HISTORIC BUILDING COMPONENTS AND FINISHES. PLEASE REFER TO THE ARCHITECTURAL DEMOLITION DRAWINGS FOR MORE INFORMATION ON ACCEPTABLE DEMOLITION APPROACH.

ELECTRICAL NOTES

- PROVIDE POLE LIGHT WITH EMBEDDED WOOD POLE AND METAL HALIDE LIGHT SOURCE. PROVIDE QUANTITIES TO MEET 1FC MINIMUM AND 10:1 UNIFORMITY RATIO FOR PARKING SURFACE. PROVIDE PHOTO SENSOR AND ASSOCIATED CONTROLS TO CONTROL POLE LIGHTS.
- CONTRACTOR SHALL COORDINATE TEMPORARY POWER REQUIREMENTS FOR CONTRACTOR STAGING AND TEMPORARY PARKING WITH PLANT MANAGEMENT. SEE SHEET E000 FOR CONTACT INFO. CONTRACTOR CAN DERIVE POWER FROM THE EVENT POWER DISCONNECT. THE CONTRACTOR'S TEMPORARY POWER SERVICE EQUIPMENT SHALL ACCOMMODATE POSSIBLE EVENT POWER NEEDS BY SUPPLYING A 100A 5 WIRE 120/208V, 3 PHASE PLUG ADJACENT TO TEMPORARY POWER EQUIPMENT. CONTRACTOR TO MAINTAIN TEMPORARY LIGHT POLES AND FIXTURES FOR THE DURATION FOR THE DURATION OF THE TEMPORARY PARKING CONDITIONS.
- PROVIDE LIGHTING CONTRACTORS TO CONTROL TEMPORARY LIGHTING AT THE STAGING AREA AND TEMPORARY PARKING. CONTRACTOR SHALL BE EQUIPPED WITH THE APPROPRIATE NUMBER OF POLES TO CONTROL ALL LIGHTING IN THIS AREA. PROVIDE PHOTOCELL AND NECESSARY CONTROL POWER TO ALLOW FOR DUSK TO DAWN CONTROL. PROVIDE MANUAL OVERRIDE SWITCHES TO CONTROL LIGHTING. COORDINATE LOCATION AND MOUNTING OF EQUIPMENT WITH GENERAL CONTRACTOR'S STAGING PLANS.
- LIGHT POLES ARE SHOWN FOR REFERENCE ONLY. THE CONTRACTOR SHALL COORDINATE THE FINAL QUANTITY AND LOCATION OF LIGHT POLES AND LUMINAIRES TO MEET ILLUMINANCE LEVELS DESCRIBED IN GENERAL NOTE 2.

LEGEND

TREE PROTECTIVE BARRIER

SINGLE-SIDED SIGN

DOUBLE-SIDED SIGN

KEYNOTES

1 DO NOT ENTER SIGN WITH CHANNEL SUPPORT. SEE SIGN LEGEND ON SHEET C301 OR C302.

2 EXISTING GENERAL ELECTRIC A SERIES PANEL CONTAINS (4) 20A 1 POLE SPARE CIRCUIT BREAKERS (1) 20 2 POLE SPARE (6) SPACES THIS PANEL IS USED TO SUPPORT THE VETERANS BUILDING AND IF FED FROM THE VETERANS BUILDING THE CONTRACTOR SHALL MAINTAIN POWER TO THE MEMORIAL DURING THE DURATION OF THE TEMPORARY PARKING CONDITION.

PARKING SUMMARY

Displaced	
Lot N:	42
Lot O:	49
Aurora:	88
TOTAL:	179
Proposed Temporary	
Upper Mall:	104
Lower Mall:	94
TOTAL:	198

HA + SCA
capitol restoration collaborative

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811 Know what's below. Call before you dig.

KEY PLAN

**Minnesota State Capitol
Repairs, Restoration, &
Preservation**

75 Rev Dr. Martin Luther King Jr Blvd
Saint Paul, MN 55155
STATE PROJECT NUMBER: 02CB0015

HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER OR ARCHITECT IN THE STATE OF MINNESOTA.

FOR STAMP

NAME: **HA + SCA**
DATE: **JUNE 21, 2013**
REGISTRATION NUMBER: **00000**

NO	DESCRIPTION	DATE
1	ADD #1	06/28/2013

REVISION HISTORY - THIS SHEET

HGA NO: 0476-001-00

SITE LAYOUT PLAN

WORK PACKAGE 1

C300

SCALE 30' 0' 30' 60'
IN FEET

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