LOAD CALCULATION 668 167 835 IXTURES (ALL 2497 **/8** (6)(7)_¬ (1) Bore Paths 5MQ-08 MH: 20' 5MQ-08 67 MH: 20' anis MAGE SOURCE: NEARMAP US, INC.

SITE LIGHTING CONSTRUCTION NOTES GENERAL CONSTRUCTION NOTES

- COORDINATE SITE ELECTRICAL WORK WITH OWNER, SITE MANAGER AND ALL APPROPRIATE TRADES. EXISTING CONDUITS TO BE MANDRELLED AND REUSED, REPLACE IF COLLAPSED OR BLOCKED. INTERCEPT AND EXTEND CONDUITS AND CONDUITORS AS REQUIRED. REUSE CONTROLLED AND EXTEND. EXISTING SAME SIZE ORLARGER WIRE AFTER TESTING EXISTING WIRE AND INSULATION PER NEC STANDARDS
- EXISTING SITE LIGHTING POLE, FIXTURES, AND FOUNDATION TO REMAIN. PROTECT IN PLACE.
- EXISTING ELECTRICAL SITE LIGHTING CONDUIT. FIELD VERIFY LOCATIONS AND PROTECT IN PLACE.
- FURNISH AND INSTALL 3/4" GRS CONDUIT FOR NEW CONDUCTOR PATHS TO PROPOSED POLE LOCATION(S). PENETRATE EXISTING POLE SIDEWALL AND SEAL ALL PENETRATIONS UPON COMPLETION. SEE DETAIL E2 FOR ADDITIONAL INFORMATION.
- PROVIDE (1) 34" SCHEDILE 80 HDPE CONDUIT VIA HORIZONTAL DIRECTIONAL DRILLING (HDD) METHOD PROVIDE 27 is 10 AWS OL VANNO CONDUITORS AND (1) SHO AWS CLU GROUND FOR STELLOHTING AND CONNECT FOR A COMPLETE SYSTEM. ENSURE THAT ALL EXISTING CRICUITS AND CONNECTIONS ARE MAINTAINED.
- FURNISH AND INSTALL NEW FOUNDATION FOR PROPOSED SITE LIGHTING POLE. CONTRACTOR SHALL PROVIDE SHOP DRAWINGS FOR NEW SITE LIGHTING POLICE FOUNDATIONS. FOUNDATIONS SHALL PROVIDE MOUNTING HEIGHTIS FOR FIXTURES AS DESIGNATED IN THE PLANS. FOUNDATIONS SHALL PROVIDE BOLT PATTERNS TO MATCH THE FLANGE BOLT PATTERN. SEE DETAIL ET.
- FURNISH AND INSTALL (1) NEW LED SITE LIGHTING FOUNDER COOPER GLEON LUMINAME LIGHT MOSE THAN GLEON AND AREA ON AND AREA MOST AND EXPANSION. FOR THAN GLEON AND AREA ON AND AREA MOST AND AREA FOR CONDUCTORS AND 19 12 AND GL
- SOLAR BEACON. SEE CIVIL DRAWINGS FOR ADDITIONAL INFORMATION.
- CONTRACTOR SHALL DENTIFY EXSTING LIGHTING CHORD TO UTILIZE FOR CONNECTION NEW SITE OF CHORD TO UTILIZE FOR CONNECTION NEW SITE OF CHORD TO UTILIZE FOR CONNECTION NEW SITE OF CHORD TO UTILIZE FOR CONNECTION OF CHORD TO UTILIZE FOR CHORD TO UTILIZE FOR CHORD TO UTILIZE FOR CHORD TO UTI

- ALL EXISTING ELECTRICAL INFORMATION INCLUDING LUMINAIRE
 TYPES, PAREL NAMES, CIRCUIT NUMBERS,
 CONDUTIONULOUR SELES AND ROLTING SELES. ARE
 CONDUTIONULOUR SELES AND ROLTING SELES
 REPLECT ACTUAL FELD CONDITIONS CONTRACTOR SHALL
 VERY INFORMATION DURING CONSTRUCTION AND PROVIDE UPDATED AS BUILTS LIPON COMPLETION
- ALL CONDUIT ROUTING AND EQUIPMENT LOCATIONS ARE SCHEMATIC, ELECTRICAL CONTRACTOR SHALL DETERMINE BEST ROUTING PATH BASED ON FIELD CONDITIONS WITH OWNER APPROVAL.
- CONTRACTOR SHALL COORDINATE WITH EQUIPMENT MANUFACTURER(S) FOR DETAILED CONNECTIONS REQUIREMENTS AND PROVIDE MATERIALS AND INSTALLATION FOR A COMPLETE AND OPERATIONAL SYSTEM.
- THE CONTINUITY OF ALL EXISTING CIRCUITS TO REMAIN SHALL BE MAINTAINED.
- 5. ALL NEW EQUIPMENT SHALL BE CONNECTED TO AN APPROPRIATELY SIZED CIRCUIT IN AN EXISTING PANEL AND/OR LIGHTING CONTROLLER CONTRACTOR SHALL VERIEY CIRCUITING PRIOR TO ROUGH-MI, ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER-ENGINEER PRIOR TO ANY CONNECTIONS.
- . ALL CIRCUITING THAT IS INDICATED SHALL BE FIELD VERIFIED PRIOR TO ROUGH-IN. THE CONTRACTOR SHALL EASURE THAT ALL EQUIPMENT IS CONNECTED TO ADEQUATELY SUSCE ORCUBEREAKERS AND CONDUCTORS. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER-LENGINEER PRIOR TO ANY CONNECTIONS.
- CONTRACTOR SHALL ENSURE EXISTING PANELSUGHTING CONTROLLERS HAVE ADEQUATE CAPACITY FOR NEW ELECTRICAL LOADS PRIOR TO ANY NEW OR REPLACED EQUIPMENT BEING CONNECTED. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE DYNER ENGINEER PRIOR TO MY CONNECTIONS.
- LANDSCAPE, HARDSCAPE, ASPHALT, CURB AREAS ETC. TO ORIGINAL STATE OR BETTER.
- 10. EXISTING UNDERGROUND UTILITY LOCATIONS ARE UNKNOWN. IT EXIS INIO MIDLEGATORS RESPONSIBILITY TO COORDINATE WITH OWNER AND FELD VERFY ALL EXISTING SITE CONDITIONS PRIOR TO STREAM AND EXIST ANY EXISTING SITE CONDITIONS PRIOR TO BEGINNING WORK ANY EXISTING SYSTEMS (I.E. IRRIGATION, WATER, GAS, SEWER, ETC.) MPACTED, SHALL BE REPAREDIRESTORED TO ORIGINAL STATE OR BETTER.





Date No Description

TARGET.

Kimley » Horn

2021 MMLEY-HOON AND ASSOCIATES, 817 WEST PEACHTREE ST, N.W. THE BELINDER, SUITE 601 ATLANTA GA 30308 404-499-8700 WWW.MALEY-HORN.COM

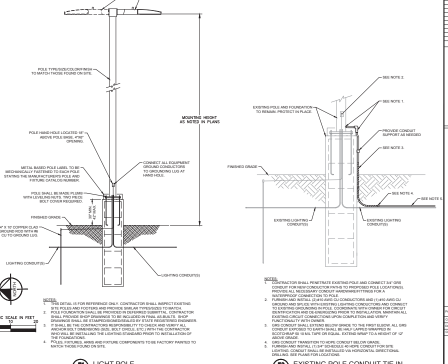
DATE: 3/15/2022

TARGET
-1964 ATLANTA EDGEWOOD
1275 CAROLINE ST NE,
ATLANTA, GA 30307

O

T-1964 LIGHTING PLAN

LIGHT POLE ROT TO SCALE



- THE CITAL IS FOR ESSENCE ON Y CONTROLLES MULL REPORT ESTIMATE
 THE PLASE MORE POTTER AND PROVIDE MUSIC PROSESSES.
 POLE FOUNDATION SHALL BE PROVIDED IN DEFERRED SUBMITHAL CONTRACTOR
 POLE FOUNDATION SHALL BE PROVIDED IN DEFERRED SUBMITHAL CONTRACTOR
 DEMENTION SHALL BE STRUCKED SUBMISSED SHALL BE SHALL THE SHOP
 DEMENTS SHALL BE STRUCKED SUBMISSED SHALL BE SHALL THE SHOP
 DEMENTS SHALL BE SHAL

EXISTING POLE CONDUIT TIE IN NOT TO SCALE

E2.0

81 Know what's below. Call before you dig. PROPOSED DRIVE UP STALLS