

## CONSTRUCTION NOTES

- SEE PAVING AND ADDITIONAL CONSTRUCTION NOTES ON SHEET G1.0 AND G1.1. CONTRACTOR TO BORE AND / OR HAND-TRENCH CONDUIT AS REQUIRED PER NEC.
- ALL EQUIPMENT SHALL BE INSTALLED PER CLIENT DESIGN STANDARDS. CONTRACTOR TO RETURN ALL AREAS OF DISTURBANCE BACK TO EXISTING GRADE AND
- UP TO OR BETTER THAN EXISTING CONDITIONS. ALL DIMENSIONS ARE TO THE FACE OF CURB UNLESS NOTED OTHERWISE.

## PAVEMENT MARKING NOTES

- CONTRACTOR SHALL TAKE FIELD MEASUREMENTS OR OTHERWISE ESTABLISH A SURVEY OF THE EXISTING STRIPING IN ALL WORK AREAS IN ORDER TO ESTABLISH ALL EXISTING PAVEMENT MARKINGS WITH FULL COORDINATION OF NEW MARKINGS PROPOSED ON THIS PLAN.
- UNLESS OTHERWISE INDICATED ON THIS PLAN, THE CONTRACTOR SHALL ESTABLISH PAVEMENT MARKINGS FOR ALL FIRE LANES, DIRECTIONAL ARROWS, STOP BARS, CURBS, SIDEWALK, LIGHT POLE BASES, SIGN BASES AND PARKING STALLS TO MATCH THE EXISTING SITE WITHIN THE REPAIR LIMITS. CONTRACTOR TO USE APPROPRIATE PAINT COLORS TO MATCH THE EXISTING
- FEATURES. ADA BARRIER FREE AREAS TO COMPLY WITH ALL LOCAL AND FEDERAL ADA STANDARDS. PAVEMENT MARKINGS SHALL BE A HIGH QUALITY PAINT RECOMMENDED BY THE PAINT MANUFACTURER. PAINT COLORS SHALL CLOSELY MATCH THE FEDERAL STANDARD 595B COLOR NUMBER AS FOLLOWS: BLUE-COLOR 15180, WHITE-COLOR 37925 AND YELLOW-COLOR 33538.
- IN AREAS NOT BEING RESURFACED BUT REQUIRING RESTRIPING, CONTRACTOR SHALL REMOVE EXISTING STRIPING BY EITHER SAND BLASTING, WATER BLASTING, OR BY ANOTHER APPROVED METHOD OF STRIPING REMOVAL. WHERE THE STRIPING REMOVAL CHANGES THE SURFACE TEXTURE OF THE EXISTING ASPHALT, CONTRACTOR SHALL SEAL COAT THE AREA PRIOR TO RESTRIPING. CONTRACTOR TO SUBMIT STRIPING REMOVAL METHOD TO PROPERTY MANAGER AND ENGINEER FOR APPROVAL PRIOR TO CONSTRUCTION.

PROPERTY AREA:	742 024 SE (47 06 AC)	
TNOFER I I AREA.	742,921 SF (17.06 AC)	
PARKING		
EXISTING PARKING IMPACTED:	0 STALLS	
PROPOSED PARKING:	12 STALLS	
NET PARKING STALL CHANGE:	12 STALLS	
L3 NACS:	4 STALLS	
<i>EV ADA RE</i> Q VAN:	0 STALLS	
STD:	0 STALLS	
L3 CCS:	8 STALLS	
<i>EV ADA REQ</i> VAN:	1 STALLS	
STD:	7 STALLS	

CHARGER STALL TABLE		
STALL NO.	CONNECTOR TYPE	SIGNAGE
1A	NACS	IONNA EV CHARGING ONLY
1B	NACS	IONNA EV CHARGING ONLY
2A	NACS	iONNA EV CHARGING ONLY
2B	NACS	IONNA EV CHARGING ONLY
3A	CCS	IONNA EV CHARGING ONLY
3B	CCS	IONNA EV CHARGING ONLY
4A	CCS	IONNA EV CHARGING ONLY
4B	CCS	IONNA EV CHARGING ONLY
5A	CCS	IONNA EV CHARGING ONLY
5B	ccs	iONNA EV CHARGING ONLY
6A	ccs	ADA - USE LAST
6B	CCS	IONNA EV CHARGING ONLY

SCALE: 1" = 10' WHEN PRINTED AT FULL SIZE

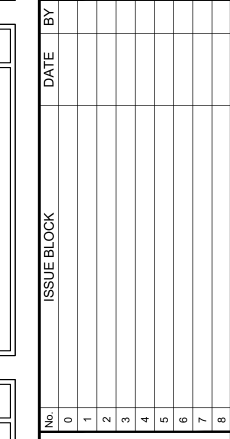
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SHEET NUMBER

