

		PRO	JECT R	EFERENCE NO.	SHEET NO.
	ALTERNATE GROUNDING	MET	ΉO	D	
	IF SPACE IS NOT AVAILABLE TO MULTIPLE RODS, DRIVE SECTIONA RODS A MINIMUM OF 30 FEET	DR Al G	IVE GRO	UND	
	Τ				
	JOIN SECTIONAL GROUND ROD	DS B	SY		
IRREVERSIBLE COMPRESSION COUPLER					
	NOTES				
	CH DIAMETER, 28 STRAND (MINIMU	1847			
COPPER COND	UCTOR TO THE MAIN GROUND ECHANICAL CRIMP METHOD.	ROE	) B	Y AN	
	ONS TO GROUND RODS SHOULE LE MECHANICAL CRIMP METHOD.	) BI	EM	ADE WIT	Н
	G SOLID BARE COPPER WIRE TO D ROD BY AN IRREVERSIBLE MECH				
ARE BONDED					
GROUND BUSS	ING JUMPER BETWEEN EQUIPMEN S AND NEUTRAL BUSS.				CT 4 1 1
A 30-FOOT SE	FOR MAY, UPON APPROVAL OF TH CTIONAL GROUND ROD WHEN C FOR THE INSTALLATION OF THE 3	CON	DITI	ONS <sup>®</sup> WI	
	R TAPE DIRECTLY ABOVE ALL GROU			G ELECTI	RODES
repared in the Offices of:	CCTV CAMERA INSTALLATION	•		SEAL	
there were and Safety Structure Brouch	FOR METAL POLE				
Fransportation	TYPICAL DETAIL   PLAN DATE: JANUARY 2018   REVIEWED BY:		4		
eenfield Pkwy., Garner, NC 27529 SCALE		DATE	]		
0	2018 STANDARD SPECIFICATIONS UPGRADE TO IRREVERSIBLE MECHANICAL CRIMP A.J.S.	11/2017		SIGNATURE	DATE