



NOTES:

1. INSTALL PER METER MANUFACTURER'S INSTRUCTIONS AND PER CUO STANDARDS
2. SEE MECHANICAL METER REQUIREMENTS SPREADSHEET FOR METER MODELS AND ASSOCIATED REQUIREMENTS
3. DATA COLLECTION CONTROLLER FURNISHED BY UW CAMPUS UTILITIES AND OPERATIONS AND REIMBURSED BY PROJECT
4. PROGRAMMING BY SYSTEMS INTEGRATOR
5. CAT6 – OBSERVE MINIMUM BEND RADIUS WHEN ROUTING CABLE IN CONDUIT AND DATA COLLECTION CONTROLLER

LOW VOLTAGE CABLES AND WIRES:

1. INSTALL CONDUIT AND CABLE PER SECTION 23 09 13.11 PART 3.1.B

THIS DETAIL IS FURNISHED AS A TYPICAL DATA COLLECTION CONTROLLER INSTALLATION, PROJECT SHALL INSTALL THE DATA COLLECTION CONTROLLER PER PROJECT REQUIREMENTS

REVISIONS		
NO.	BY	DATE

E CASNE Engineering
 3545 FACTORIA BOULEVARD SE., SUITE 200
 BELLEVUE, WA 98006
 (425) 522-1000 WWW.CASNE.COM JOB NO. 201-061

PROJECT NAME:
 UNIVERSITY OF WASHINGTON
 METER SPECIFICATION UPDATE

DRAWING TITLE:
 CAMPUS UTILITIES AND OPERATIONS
 SECTION 23 09 13.11 DETAIL #1
 DATA COLLECTION CONTROLLER INSTALLATION

PROJECT NO. 178979	SCALE N/A	DATE 09/30/20	REVISION NO.
DESIGNED BY: RJJ	CHECKED BY:	DRAWING NO.	
DRAWN BY: RJJ	REVIEWED BY: MJH		



CAD ID:
 BLDG ID:
 PROJECT NO:
 FILE ID:

DETAIL