| REV. | CABLE TAG | CABLE SPECIFICATIONS | LENGTH (m) | FROM | то | DESCRIPTION | REMARKS |
|-------|-----------------|---|--|--|--|---|-----------------------|
| 2 | C-PSU-O330A-C01 | 2-Strand 50/125/250 um Multi-mode | | CP-O30A Ozone Communication Panel | PSU-O330A | Power Meter: Ozone Generator 3 | In Contract 742-2005. |
| 2 | TBA Gen-1 | 2-Strand 50/125/250 um Multi-mode | | CP-H11A Generator Communication Panel | TBA Gen-1 | Power Meter: Generator 1 Comm. Cable | In Contract 498-2006. |
| 2 | TBA Gen-2 | 2-Strand 50/125/250 um Multi-mode | | CP-H11A Generator Communication Panel | TBA Gen-2 | Power Meter: Generator 2 Comm. Cable | In Contract 498-2006. |
| 2 | TBA Gen-3 | 2-Strand 50/125/250 um Multi-mode | | CP-H11A Generator Communication Panel | TBA Gen-3 | Power Meter: Generator 3 Comm. Cable | In Contract 498-2006. |
| 2 | TBA Gen-4 | 2-Strand 50/125/250 um Multi-mode | | CP-H11A Generator Communication Panel | TBA Gen-4 | Protection Relay: Generator 1 Comm. Cable | In Contract 498-2006. |
| 2 | TBA Gen-5 | 2-Strand 50/125/250 um Multi-mode | | CP-H11A Generator Communication Panel | TBA Gen-5 | Protection Relay: Generator 2 Comm. Cable | In Contract 498-2006. |
| 2 | TBA Gen-6 | 2-Strand 50/125/250 um Multi-mode | | CP-H11A Generator Communication Panel | TBA Gen-6 | Protection Relay: Generator 3 Comm. Cable | In Contract 498-2006. |
| 2 | TBA Gen-7 | 2-Strand 50/125/250 um Multi-mode | | CP-H11A Generator Communication Panel | TBA Gen-7 | Neutral Grounding Resistor Comm. Cable | In Contract 498-2006. |
| 3 | C-CP-CF01A-C01 | 24-Strand 50/125/250 um Multi-mode | | CP-D01A DBPS Communication Panel | CP-CF01A Chemical Feed Building Communication Panel | Plant Communication | In Contract 742-2005. |
| 3 | C-CP-CF01A-C02 | 24-Strand 50/125/250 um Multi-mode | | CP-H11A Generator Communication Panel | CP-CF01A Chemical Feed Building Communication Panel | Plant Communication | In Contract 742-2005. |
| 3 | C-CP-D01A-C02 | 24-Strand 50/125/250 um Multi-mode | | CP-H11A Generator Communication Panel | CP-D01A DBPS Communication Panel | Plant Communication | In Contract 498-2006. |
| 3 | C-CP-H11A-C01 | 24-Strand 50/125/250 um Multi-mode | | LCP-T11A Clearwell Communication Panel | CP-H11A Generator Communication Panel | Plant Communication | In Contract 498-2006. |
| 3 | C-CP-H11-C01 | 4-Pair #24 AWG - Cat 5E | | CP-H11A Generator Communication Panel | CP-H11 | Primary Generator PLC Plant Control Network Cable | In Contract 498-2006. |
| 3 | C-CP-H11-C02 | 4-Pair #24 AWG - Cat 5E | | CP-H11A Generator Communication Panel | CP-H11 | Standby Generator PLC Plant Control Network Cable | In Contract 498-2006. |
| 3 | C-CP-H11-C03 | 1-Coaxial RG-6 | | CP-H12 | CP-H11 | Generator Building I/O | In Contract 498-2006. |
| 3 | С-СР-Н30-С04 | 1-Coaxial RG-6 | | CP-H30A Plant Master PLC Communication Panel | CP-H30 Main Plant PLC Electrical 3rd | Plant Master Remote I/O | In Contract 742-2005. |
| 3 | C-CP-H31A-C02 | 24-Strand 50/125/250 um Multi-mode | | CP-H32A Backup Server Room Communication Panel | CP-H31A Primary Server Room Communication Panel | Fall Over Monitoring Link | In Contract 742-2005. |
| NOTES | Certificate o | B.M. ELEV. 6 498-2006 ADI 5 498-2006 ADI 5 498-2006 ADI 4 FOR CONSTF 3 GENERAL RH 2 742-2005 ADI 1 742-2005 ADI | DENDUM 2 00 UCTION 00 VISIONS 00 DENDUM 13 00 DENDUM 6 00 FENDER 00 | Frederickson Cooper 5/10/13 BT 6/09/22 BT DESIGNED SWT BY SWT 6/07/13 BT 0/07/13 BT DRAWN BY SWT 6/06/30 BT SCALE: RELEASE CONSTRUCT | SWT 2006/03/29 ED AHL | THE CITY OF WATER AND WASTE DE ENGINEERING DIVISIO WATER TREATMENT PLANT PLANT UTILITIES MECHANICAL AND ELECTRICAL AUTOMATION / I AND C PLANT COMMUNICATION CABLES CABLE LIST | CITY FILE NUMBER |

Friday, October 13, 2006