**ACME CONSTRUCTION CO**

1565 Cummins Dr., Modesto, CA 95358

Phone: 209.523.2674

Fax: 209.523.0213

Date: 9/23/2021

|  |  |  |  |
| --- | --- | --- | --- |
| **TO:** | **COMPANY:** | **FAX:** | **PHONE:** |
| Estimating | North State Electric |  | 530-519.1147 |

**Project:** Accubid Office Building

**Location:** 1010 Marauder Street

Chico, CA 95926

**Trade:** Electrical

**ADDENDUM #5**

**CLARIFICATION TO SPECIFICATION REQUIREMENTS:**

16110 – RACEWAYS AND CABLE TRAY

PART 3 – EXECUTION

It is the intention of this specification that all lighting and power main grid wiring to be installed in the ceiling spaces, using the corridors as main circuit distribution as 16110. 3.1 C. From ceiling junction boxes, conduits can then be routed into walls to pick up devices, etc. The requirement for PVC coated rigid steel bends (16110. 3.2 A.) shall apply to power feeders only. This criterion shall not apply to Tel/Data raceways or to lighting and power branch circuit raceways.

16120 – WIRE AND CABLE

The size for armored cable whips to individual fixtures (recessed and chain hung) may be #14 AWG. Each individual fixture (with exceptions as noted) shall be fed by this whip from a junction box mounted in the ceiling lighting grid branch wiring. The exception to this is the wiring of the recessed fixtures type C, C1, and D. These fixtures may be wired initially from a ceiling junction box to the first fixture, and then armored cable may be used to wire to the fixtures on the same circuit via the junction boxes supplied with these fixtures. The size of the armored cable must be #12 if this wiring method is employed.