

# ALAN BELL ARCHITECT, INC



A NEW ADDITION FOR  
THE TALLAPOOSA LIBRARY  
TALLAPOOSA, GEORGIA

Addendum No. 2  
Date: February 28, 2011

This addendum shall supersede all contract and/or conflicting information contained in the plans and specifications. Plans and specifications are hereby amended in the following particulars.

Item #1 – Reference Sheet E-3 – It has been brought to our attention that the fire alarm system in the existing library is obsolete and cannot be expanded without replacing the system panel, existing devices and bringing the existing building into compliance. This will require the following:

1. Add a remote annunciator panel in the entrance lobby of the library.
2. Replace all signaling devices and initiation devices in the existing building with new devices.
3. Replace the existing control panel with a new panel.
4. Add smoke detectors in the new building and the existing building. Each closet, storage room and stack room requires a smoke detector not more than 30' apart in open rooms.

Item #2 – Reference Sheet T-1 - General Notes – Omit Item #8

Item #3 – Reference Specifications – Omit the following section:  
04225-ARCHITECTURAL CONCRETE MASONRY UNITS

Item #4 – Reference Sheet E-5 – Electrical Notes and Specifications– Omit Item #41

Item #5 – Match existing half round gutters and down spouts. Install 4 new downspouts, one at each corner of new addition.

Item #6 – Reference Add Alternate #2 – In lieu of a new circulation desk, Add Alternate #2 shall be to install new plastic laminate over existing counter tops at both the circulation desk and computer stations. Use Wilsonart or equal.

**128 Lovvorn Road  
Carrollton, GA 30117**

Item #7 – Reference Add Alternate #1- The scope of Add Alternate #1 should be to replace *all* carpet in existing building, including that in the offices and conference room. If Alternate #1 is taken General Contractor shall move books and stacks.

Item #8 - Reference Pre-Bid Question- Doors 101A and 201A should be “B” Label doors (see Attachment AA-1 on Addendum #1)

Item #9 – Match existing cornice/ soffit/ fascia.

Item #10 – Reference sheets A-3 & A-4 – Where the roof gable is extended from the existing building to meet the addition: Continue the new roof shingles on the south side to the existing valley. Tie-in the new shingles into the existing ones on the North side. Match existing shingles.

Item #11 – Run electrical service from the existing main pole w/ transformers at State Route 100.

Item #12 – Reference sheets A-1 – The two interior windows between the existing building and the addition shall match the W1 windows.

Item #13 – See attached Site Plan AA-2

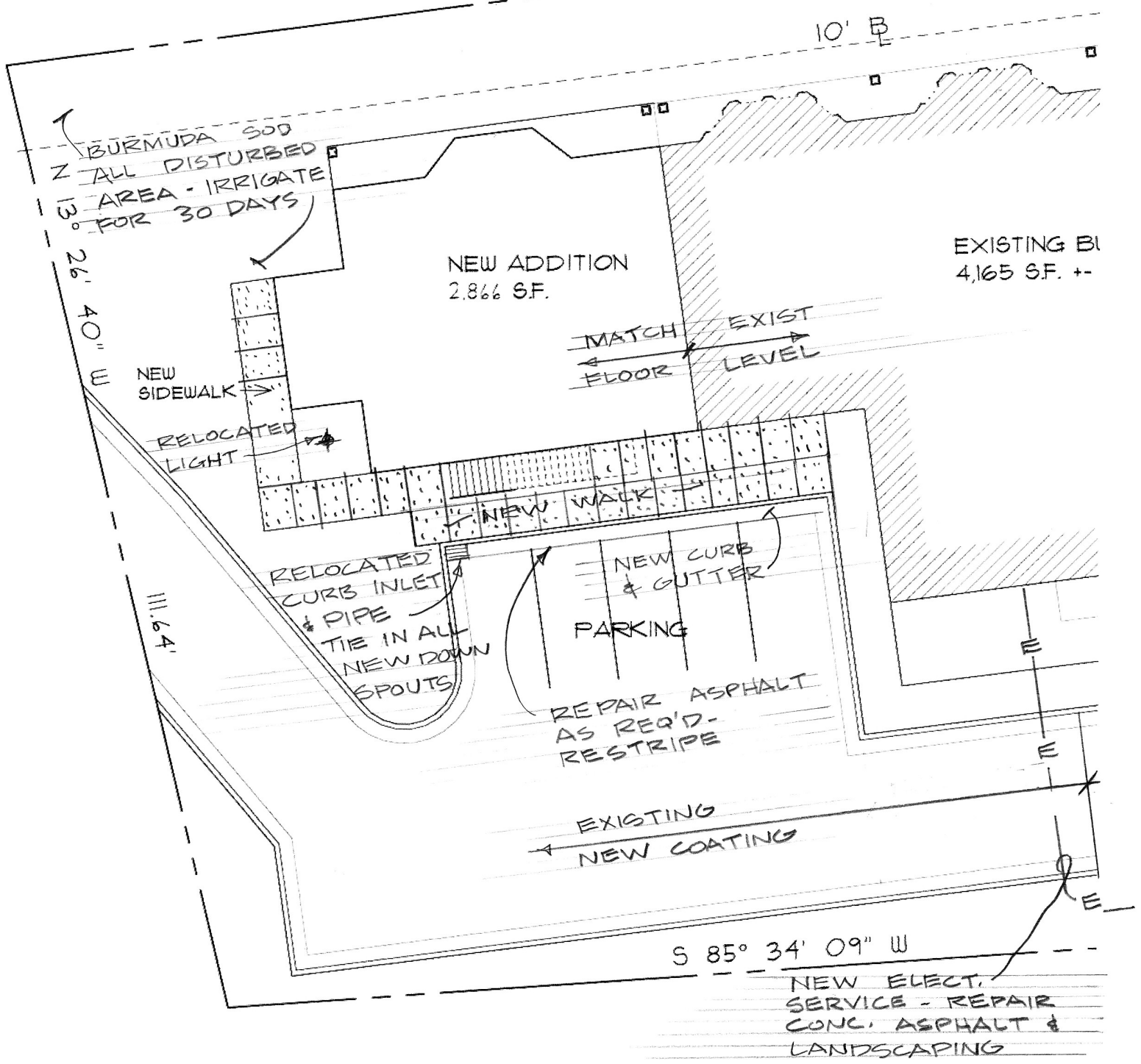
Item #14 – See attached Carpet Tile Specification that applies to both Add Alternate #1 and Supplements the provided carpet tile specification in the Project Manual.

Item #15 – Reference sheets E-1 & E-2 – Change the indirect lighting shown on the lighting plans - E1 Main Level Lighting from 20 indirect fixtures to 20 2x4 - 18 cell parabolics to match the existing building lighting. This shall be similar to Lithonia 2PM3GB33218LDMVOLT w/electronic ballast & T-8 lamps.

Change second level to match first level lighting with parabolics

Item #16 – All Utility trenches shall be fully compacted.

N 82° 18' 20" E



1 SITE PLAN  
 AA2 1/16" = 1'-0"

## Carpet Tile Specification

### A. Carpet Tile:

Specified Product: Shaw Contract Group; in color to be selected by architect from standard mill samples.

1. Materials:
  - a. Yarn: 100% solution dyed nylon with static control.
  - b. Backing:
    - 1) Primary: Synthetic
    - 2) Secondary: Ecoworx Thermoplastic Compound
2. Construction:
  - a. Type: Graphic or Pattern Loop
  - b. Gauge: Minimum 1/10
  - c. Stitches per inch: 9.50
  - d. Pile Height: 119 inch
  - e. Pile Weight: 24 ounces per square yard.
  - f. Average Density: 7,261 ozs./yd<sup>3</sup>
3. Performance:
  - a. Fire Resistance: ASTM E-648 flooring radiant panel class I, ASTM E-662 NBS smoke chamber less than 450
  - b. Electrostatic Propensity: less than 3.5 KV
  - c. Warranty: Lifetime Edge Ravel, Delamination, Tuft Bind, Abrasive Wear, Static Protection, Moisture Barrier
4. Acceptable Manufacturers:
  - a. Mowhawk Commercial Carpet
  - b. Cambridge Commercial Carpet
  - c. Philadelphia Commercial Carpets
  - d. Mannington

### B. Carpet Accessories:

1. Floor Adhesive:
  - a. Shaw N5000 pressure sensitive carpet tile adhesive

### C. Execution:

1. PRE-INSTALLATION REQUIREMENTS:
  - a. Installer must examine substrates and notify Contractor of conditions detrimental to proper completion of the work. Do not proceed until satisfactory. The moisture transmission rate must not exceed 5.0 lbs. per 1000 sq. ft. per 24 hours.
  - b. Clear Away Debris and scrape up cementitious deposits from surfaces to receive carpeting; vacuum clean immediately before installation.

### D. Installation

1. General
  - a. Comply with manufacturers' instructions and recommendations for direction of installation.
  - b. Extend carpet under open-bottomed obstructions and under removable flanges and furnishings, and into alcoves and closets of each space.
  - c. Install carpet edge guard where edge of carpet is exposed.