

USC Aiken Pedestrian Safety Improvements
Addendum No.1 Items – 2/27/2012

The following Addendum items and clarifications shall be incorporated into and made a part of the bidding and contract documents:

USC Aiken Pedestrian Safety Improvements
Project No. H29-I332

Item #1- Clarification- Contract period will be 60 days from Notice to Proceed to Substantial Completion. There will be a period of 14 calendar days from substantial completion to final completion.

Item #2- Clarification- The owner will provide pricing only for emergency call boxes to all bidders for inclusion in bids. The successful bidder will be responsible for purchasing and installing the call boxes.

Item #3- Contractor is responsible for relocation of irrigation in areas of conflict with the proposed sidewalk. Any damage to existing irrigation system must be repaired at contractor's expense.

Item#4-Clarification: Selective demolition of concrete sidewalk in front of child care center to include 3 consecutive segments of sidewalk, joint to joint.

Item #5-Monument sign on sheet VD001 indicated "To be relocated by owner" will now be relocated by the contractor. Contractor shall detach sign from footing, re-locate and install at owner's direction.

Item #6-Clarification: Maximum cross slope on sidewalk is 2%. Where sidewalk is cut into slope, return slopes shall be 3:1 max. In areas of conflict with existing street trees, existing trees shall be removed by contractor and replanted as directed by project landscape architect.

Item #7-Pull box for telecommunications conduit shall be level with sidewalk surface. Pull box can be leveled or sidewalk warped to achieve level walking surface. See SK1/C101.

Item #8-Clarification of detail 3/C201:

Where new sidewalk abuts curb and gutter contractor shall provide 3/8" rubber expansion joint material in lieu of 15# felt.

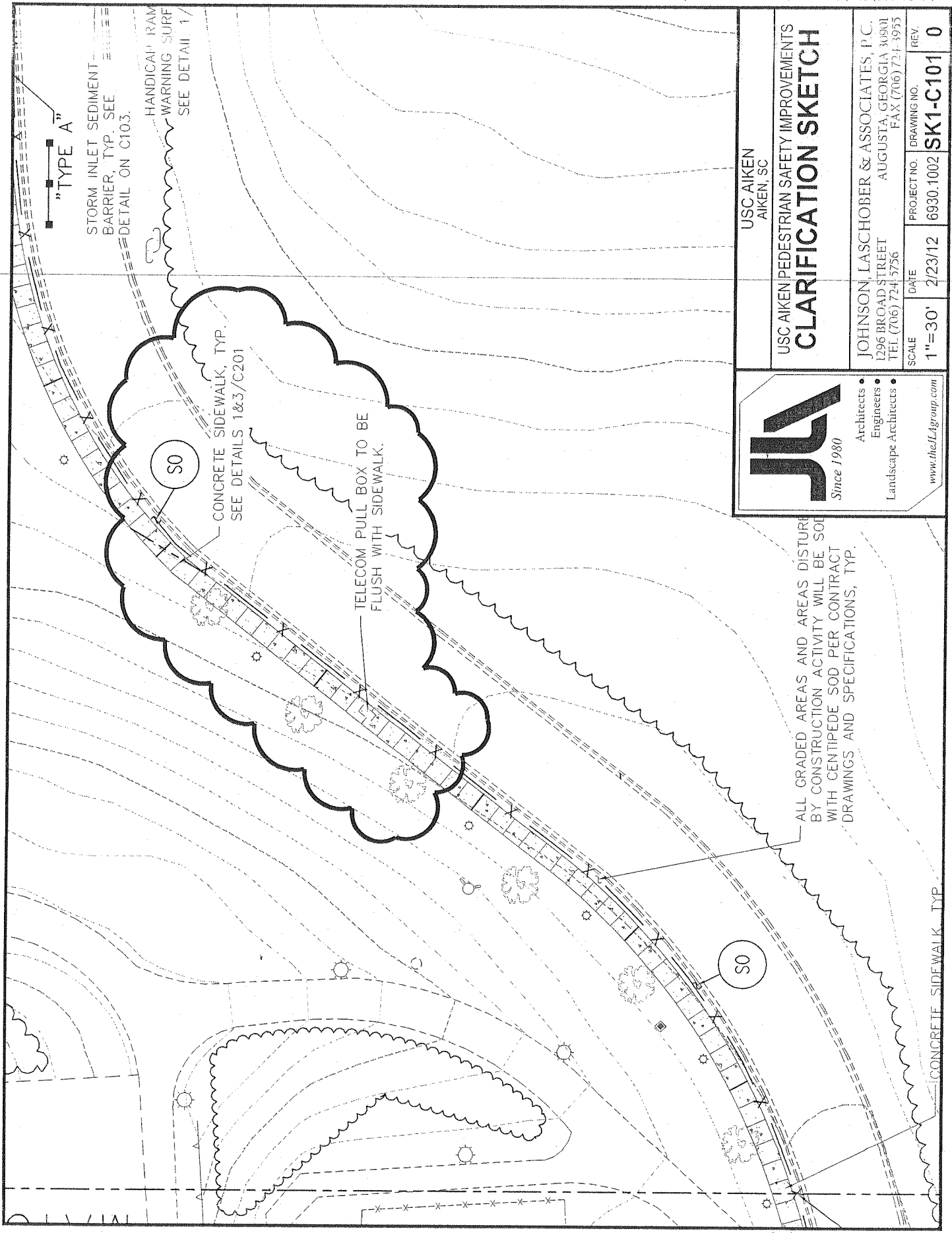
All Expansion joint material shall be:

Reflex rubber expansion joint material by The JD Russell Company.

Color: Concrete Gray.

(800) 888-6872

www.jdrussellco.com



"TYPE A"

STORM INLET SEDIMENT BARRIER, TYP. SEE DETAIL ON C103.

HANDICAP' RAM WARNING SURF SEE DETAIL 1/

S0

CONCRETE SIDEWALK, TYP. SEE DETAILS 1&3/C201

TELECOM PULL BOX TO BE FLUSH WITH SIDEWALK.

S0

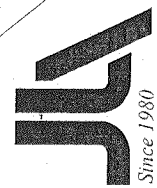
ALL GRADED AREAS AND AREAS DISTURBED BY CONSTRUCTION ACTIVITY WILL BE SODDED WITH CENTIPEPE SOD PER CONTRACT DRAWINGS AND SPECIFICATIONS, TYP.

CONCRETE SIDEWALK, TYP.

USC AIKEN
AIKEN, SC

USC AIKEN PEDESTRIAN SAFETY IMPROVEMENTS CLARIFICATION SKETCH

JOHNSON LASCHEBER & ASSOCIATES, P.C.
1296 BROAD STREET
AUGUSTA, GEORGIA 30901
TEL (706) 724-5756 FAX (706) 724-3955



Architects
Engineers
Landscape Architects

www.jlaatlgroup.com

SCALE	DATE	PROJECT NO.	DRAWING NO.	REV.
1"=30'	2/23/12	6930.1002	SK1-C101	0