Specifications for Granite Curb

These specifications are intended to provide standardization within the industry based on practices deemed to be acceptable from the standpoint of appearance, durability, and safety. NCGC does not recommend or endorse any modification which would result in these minimal specifications not being maintained on a particular project. NCGC makes no representation or warranties with respect to appearance, durability, or safety in the event of any variation from or failure to comply with these standards. As industry standards, the following information must also, at times, be considered subject to architectural modifications in light of these minimal specifications to achieve appropriate levels of appearance, durability, and safety.

1. GENERAL

1.1 Scope:
The work to be done under this section shall consist of furnishing all labor, materials, and equipment required for setting in place curbstone as indicated on the plans, as directed by the engineer and as described in these specifications.

1.2 Definition of Terms:
The definition of trade terms used in this specification shall be those published by The North Carolina Granite Corporation.

1.3 Source of Supply:
All granite shall be obtained from one quarry having adequate capacity and facilities to meet the specified requirements. Cutting and finishing shall be done by a firm equipped to process the material promptly on order and in strict accord with specifications. Evidence to this effect shall be provided by the supplier if required.

1.4 Shop Drawings:
NCGC shall submit, if required, copies of all necessary shop drawings to the designers for approval. These drawings shall show geometrical sections; tolerances for top, face, ends, and back; finishes for each face (if required); site locations with radii and degree of radii and approximate lengths. Anchor hole locations shall be shown for bridge curbing. No final cutting or finishing will be done until the shop drawings are approved and returned to the NCGC. NCGC shall not be responsible for determining, making or verifying 1) engineering estimates; 2) plans or specifications; 3) field measurements; 4) sizes or types of anchors for bridge curbing.

1.5 Defective work:
Any piece of granite showing flaws or imperfections upon receipt at the storage yard or jobsite, shall be referred to the (owner/architect/engineer) for determination as to responsibility and decision as to whether it shall be rejected, patched, or redressed for use. If rejected, NCGC shall replace said curbstones at no charge to the contractor. Likewise, no backcharges shall be made by the contractor without prior notification to NCGC.
1.6 Site Cutting:
Curbstones are generally supplied in random lengths and require cutting for length adjustment of closure pieces. NCGC shall not be held responsible for field trim work.

2. MATERIALS

2.1 Granite:
Stone curb shall be granite. The granite shall be sound and durable, free from seams which impair its structural integrity, and of a smooth splitting and machining character. Natural color variations that are characteristic of the deposit will be permitted

2.2 Mortar:
Mortar for pointing joints shall be composed of equal parts of cement and clean sand with sufficient water to make a workable mixture. The material shall conform to the requirements of A.S.T.M. C-91 and C-144.

2.3 Anchor/Dowel Holes: (bridge curb only)
Anchor holes are provided at no additional cost. Holes are normally drilled in the back of the curb, minimum of two (2) holes per stone; pitched downward on approximately forty-five (45) degrees, three (3) inch deep, at least three (3) inches from the top, and twelve (12) inches from each end.

2.4 Anchor and Dowels: (bridge curb only)
Quality of metal shall be at the discretion of the designer. It is suggested that stainless steel, galvanized, or other nonferrous metal be used. Anchors shall be at least one-half (1/2) inch in diameter, have a three (3) inch hook on one end and a three (3) inch forty-five (45) degree bend on the other end, both pointing downward. Anchors shall extend at least six (6) inches into the concrete behind the curbstone.

2.5 Protection:
The contractor shall protect the curbstones and keep them in first-class condition until completion of the entire contract. When placing concrete behind the curbstones, and after pointing of joints, curbstone shall be satisfactorily cleaned of all excess mortar. Particular care must be exercised to prevent discoloration of exposed surfaces.

3. DIMENSIONS

3.1 Width:
This dimension shall be stated as the net measurement from the front arris line to the back arris line. Normal widths begin at four (4) inches with increments every inch. The front arris line shall be straight and true with no variation greater than one-eighth (1/8) inch measuring from a two (2) foot straightedge placed along the front arris line. Back arris lines shall be straight and true with no variation greater than one-fourth (1/4) inch measured in the same manner.

3.2 Height:
This dimension shall be stated as the measurement from the top front arris line to the bottom front arris line. Highway curbs shall have a tolerance of plus or minus (+/-) one (1) inch and bridge curbs shall have a tolerance of plus or minus (+/-) one-fourth (1/4) inch.
3.3 Length:
Minimum Lengths of straight segments of sloped curb shall be two (2) feet. All other straight curb types shall have three (3) feet minimum lengths. Generally, curb segments on curves with radii of one hundred (100) feet or less shall be shaped to the required curvature and the ends cut on radial lines. Curves of over one hundred (100) feet radii shall use straight curb segments.

4. FINISHES

4.1 Top:
Generally, top surfaces shall be sawed to an approximate true plane with no projections or depressions greater than one-eighth (1/8) inch. Saw marks normal to the sawing process will be permitted if within the one-eighth (1/8) inch tolerance. Other finishes are available, such as thermal or hammered. See definitions for description.

4.2 Face:
Generally, front face shall be specified as either sawed or split.
Split Face: Vertical face curb shall be at right angles to the plane of the top and shall be smooth quarry split with no projections greater than three-fourth (3/4) inch or depression greater than one-half (1/2) inch down to grade line, measured from the vertical plane of the face through the top arris line. Remaining distance below grade line shall have no projection or depression that shall exceed a batter of one inch in three (1 in 3) inches for a distance of four (4) inches down. Remainder of the back face shall have no projection or depression that shall exceed a batter of one inch in three (1 in 3) inches.

4.3 Back:
Back surfaces shall be parallel to the face and have no projections or depressions which exceed a batter of one inch in three (1 in 3) inches for a distance of four (4) inches from the top. As a special order, dressed backs can be provided at an additional charge. Depression shall not be over 1”. Dressed back surfaces shall have no projection or depression greater than one-fourth (1/4) inch for a distance of four (4) inches down. Remainder of the back face shall have no projection or depression that shall exceed a batter of one inch in three (1 in 3) inches.

4.4 Ends:
Ends of curbs at joints shall be approximately square with the planes of the exposed curb faces and shall be sawed or hand trimmed so that when curbs are set, no space greater than three-fourths (3/4) inch shall show in the joints for the full width and length of the exposed joint. The curb ends behind the joint shall not be over four (4) inches wide. Bridge curbs shall have full face joints and back joint shall not be over four (4) inches wide.
5. SHIPPING AND HANDLING

5.1 Packing and Loading:
Finished granite curb shall be carefully loaded for shipment using all reasonable and customary precautions against damage in transit. No material which may cause staining or discoloration shall be used for blocking or packing.

5.2 Site Storage:
Upon receipt at the site or storage yard, the granite shall be stacked on timbers or platforms at least four (4) inches above the ground, and care shall be taken to prevent staining during storage. If storage is to be for a prolonged period, polyethylene or other suitable plastic film shall be placed between any wood and finished surfaces, and shall be used also as an overall protective covering. Dowel holes in bridge curb shall be plugged during freezing weather to prevent the accumulation of water.

6. APPLICATION/INSTALLATION

NCGC is a quarrier and fabricator – not a setter. Through our associations with curb setters in various geographical locations, we find that the installation techniques vary greatly due to the inconsistency of the soil in grass lined suburban streets to the rigid pavements and sidewalks of urban streets and bridge decks. However, we must express the critical importance of sub-surfaced material. A granular compacted material tamped around fixed structures to a uniform subgrade is highly recommended. Grade lines should be strung for the entire length of the section to allow for a visual inspection before installation.

After curb stones are set to a line and driven to grade, we recommend expansion joints at approximately every thirty (30) feet. A variety of concrete backings and beddings are common to curb installations and add directly to the cost of installation. We do recommend that a stiff concrete be used at intervals to stabilize and keep the curb at the proper grade and alignment. This, of course, is unnecessary with bridge curb which normally has a one-half (1/2) inch mortar bed and is stabilized by anchor bars.

The joints between curbstones are either left open or filled with a flexible pointing mortar with care taken to keep the mortar off exposed faces of the curb.

7. NOTES AND DEFINITIONS OF TERMS

Arris – The sharp edge or exterior corner formed by the meeting of two surfaces, whether plane or curved.
Face – The exposed major surface of the curb with its specified finish.
Joint –
a) The end or side surface of a piece which is covered when the piece is set in place.
b) A filled or open space extending the full width of the top and vertically down the face between adjacent pieces set in place.
Seam – A crack or fissure in a rough quarry block
Start – The beginning of a crack, caused by quarrying, fabrication, or other handling
Finish – The final surface texture of exposed faces as follows:
Sawed: Relatively plane surface texture ranging from wire sawn (a smooth surface with occasional slight “trails” or scratches) to shot sawn [with scorings three-thirty-second (3/32) inches in depth]. Wire saws produce long curved markings, rotary diamond saws produce circular scorings and gang saws produce parallel scorings.
Thermal: Finish produced by application of high temperature flame to the surface. Large surfaces may have shadow lines caused by overlapping of the torch.
Hammered: Coarse finish with interrupted parallel markings not more than (7/32”) apart.