



INVITATION TO BID

PROJECT TITLE:	Gymnasium Roof Replacement for Colfax Elementary School
PROJECT LOCATION:	9112 W Market St, Greensboro, NC 27235
ANTICIPATED START:	June 2025
CONTACT:	Brian Hooker

PROJECT DESCRIPTION:

Tear-off existing shingles and underlayment down to the original wood deck. Additional demolition includes removal of existing gutters and downspouts. Insulation system shall be one layer of polyisocyanurate foam boards with 1/2 " gypsum over-lament board. All insulation to be mechanically attached. Adhered to the insulation will be a high-temperature, self-adhesive underlayment membrane. The replacement roof system will be a 24"ga, kynar-finished, standing seam metal panel roof. Scope of Work includes installation of new perimeter wood nailers and edge metal Work includes all sheet metal fabrications shown on the contract documents and as specified.

TRADES NEEDED:

Equipment Rental
Sheet Metal Installation Labor
Metal Fabrication
Material Procurement
Abatement

Plans and specifications are available by request, by contacting our estimating department at Bids@HighlandRoofingCompany.com

Highland Roofing Company encourages small, minority owned, and woman owned business enterprises to participate with our firm in the bidding process for all prime contracts. No potential supplier/contractor will be precluded from consideration on the basis of race, color, religion, sex, gender identity, national origin, age, or disability.

Highland Roofing Company, as a Woman Owned Business, is committed to assisting minority businesses grow within the construction industry. To that end, Highland Roofing provides the following assistance to such businesses:

1. Estimating assistance in determining the sales price of determined scope of work.
2. Development of Labor Only contracts if business cannot purchase materials.
3. Equipment loaning program..
4. Weekly payment program to support labor expenditures.
5. Extension of Insurance coverage to support the business on contracted work.
6. Training in both installation and safety requirements.