

Request for Open Bid
Crowder College
August 17, 2015
601 Laclede
Neosho, MO 64850
417/455-5773

Dear Prospective Bidder:

Below is information concerning what we are seeking in the form of a material open bid from you. Please see the end of this document for details on submitting a timely bid. Thank you for reviewing this information.

Crowder College is requesting bids for an electrically controlled lighting system for its Skid-Pad facility. The lights will extend over the Skid-Pad entrance and trip a directional signal for vehicles to follow. The System needs to have the following specifications:

1. Have enough height to clear a semi-truck and trailer approximately 13'8".
2. Light must be able to withstand winds (stay in reasonable position).
3. System must be water proof.
4. Trip sensor should be installed in pavement similar to traffic light.
5. Directional control must be random.
6. Support poles must be close to edge of existing cement pad.

Attached to this Request for Bid Proposal is a drawing of the project area. We ask that you provide us with a bid for the above project including all charges as well as a projected timeline.

We will need to have your bid by September 2, 2015 sent by email or regular mail. Email address is grantsoffice@crowder.edu. Mailing address is at the top of first page of this document. If sent by postal service, please send to the Attention of Kathy Collier, Grants Director. If you have any questions please feel free to call or email me concerning this request. If you want to view the project area, please contact Darrin Pfeifly at 417/455-5524 to schedule an appointment. We thank you and hope to see your bid in the near future.

Kathy Collier, Grants Director
Crowder College
417/455-5773

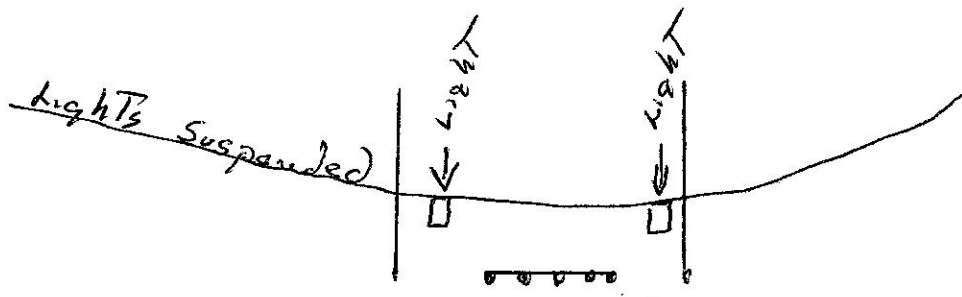
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Grass

Black Top

SKID Pad
Cement

Grass



Drainage Ditch

Truck

Entrance

Trip wire Tells
Truck which way
To go.

note
can be light
or Arrow