

Athletic Improvement for Youngsville High School

Reconditioning Track:

Because of the unevenness of the current surface, water lays on the track. Weed control would not be as big of an issue. The softness of the current mixture of dirt and gravel make it hard to get good personal times to qualify for districts. Other schools do not like to come here because of the surface. Most of our early spring meets have to be run as away events because of our poor track conditions. **Cost: \$16,094.00**

Public Address System:

The system is very old. The speakers are not compatible with the PA amplifier. Several speakers are inoperable. When it was installed it was not done properly. Announcement of events for track become a problem for contestant to report to event areas. Plus at football games it's very difficult to hear anything the system is putting out. The receiver blows so many fuses that we have to put tin foil around the fuse to keep it going. **Cost: \$3,870.00**

High Jump Pit:

The foam mats are deteriorated to the point that they are a significant safety issue for our athletes. Also, the cover is cracked and worn out causing unnecessary cuts and scrapes.

Cost: \$6,850.00

Black Top Estimated Cost: \$5,000.00

Shed Estimated Cost: \$5,000.00

Score Board:

The board is very outdated. Parts are no longer available for it. Both the district and Demans have exhausted all avenues for parts. The control box is also old and not all the controls operate. Not sure that it is repairable. **Cost: \$12,000 - \$14,000)**

Ice Machine:

All sports as does the band use ice in order to keep our students hydrated. Sports trainers need it for injuries. Coaches use it on a daily bases for muscle pulls and small injuries. **Cost: \$2,899.36**

Dug Outs

Safety issues include; keeping our players back and out of harms way of misplayed or hit balls and away from a team mate next to bat doing a warm up swing. It will help to keep players cool and out of the sun so they are fresher for play. It also helps keep players away from fans and many other distractions. **Cost: \$6,432.92**

Rest Rooms:

Plumbing is in place. Toilets are in storage ready to be installed. This would save on portable units being used.

TOTAL COST: \$60,136.28



**295 Main Street
Brookville, PA 15825**

Phone: (814) 849-2351

Fax: (814) 849-7892

August 1, 2008

**Bruce Cummings
Youngsville High School
227 College Avenue
Youngsville, PA 16371**

RE: HIGH JUMP PIT QUOTATION

Bruce,

Below is the quotation for the high jump pit kit we discussed. If you have any questions, please contact me. These prices are good until September 15, 2008. If you have any questions, please contact me.

Thank you,

Jack DeMotte

Product	Price
Gill #VP500 High Jump Value Pack Color: Red Price includes: 1. #646V High Jump landing pad 2. #64602 Weather Cover 3. One pair of #705 High Jump standards 4. One #525 crossbar 5. Freight prepaid	\$6,850.00 complete *price good until 9-15-08



**295 Main Street
Brookville, PA 15825**

Phone: (814) 849-2351

Fax: (814) 849-7892

July 31, 2008

Bruce Cummings
Youngsville High School
227 College Street
Youngsville, PA 16371

RE: FOOTBALL SCOREBOARD QUOTATION

Bruce,

Below is the quotation you requested on the 20' scoreboard for your facility. The board is the new LED lamp technology and will require very little maintenance. I have included an approximate price on installation assuming we would have to replace everything. If you feel this is something you want to do this season, I will come up and review your field and get you a firm quote on the installation. After reviewing this information, contact me if you have any questions, or would like to place an order.

Thank you,

Jack DeMotte

Fair-Play FB-8120-2 LED football scoreboard (20' x 8')		\$9,995.00
<ul style="list-style-type: none">• MP70 control panel & carrying case• #55 deluxe outdoor horn• EAGLES in place of HOME• Includes freight to your school		
Optional FDO-2024 20' x 2' school logo sign	Add	\$1,480.00
Optional Wireless control capability		\$800.00
Installation of either of the above scoreboards <ul style="list-style-type: none">• Uncrate scoreboard• Dig foundation holes as specified• Provide and install painted I-beams as per specification• Concrete incasing beams as per specification• Hang scoreboard and attach donor signs if any• Make electrical connections to board from owner provided location at board site• Install control cable in customer provided conduit with pull cord installed• Make all final control & and electrical connections• <u>Owner to remove spoil dirt from auger holes</u>• <u>If rock encountered during boring, additional charges will apply</u>• <u>Any permits required to be provided by owner</u>		\$12,000.00 to \$14,000.00 (based on site inspection)

GIBSON'S HOME IMPROVEMENTS

EST. 1980

BRADLEY M. GIBSON
161 POPLAR ST.
YOUNGSVILLE, PA 16371
PHONE (814)-563-4391

INSURANCE COVERAGE
LIABILITY
WORKERS COMPENSATION
STATE WORKERS INS. FUND
POLICY # 04669418-1031
PHONE - (570)-963-4635

To:

Youngsville High School
Bruce Cummings
227 College St.
Youngsville, Pa 16371
Phone -563-7573

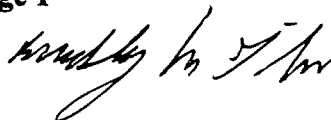
We are pleased to submit the following bid 8/02/08

Job description: To construct 2 dug out buildings at the softball field at the high school.

Estimate includes: All material, labor & disposal costs. The delivery of all materials. We will layout the new dugouts & dig the holes for the new posts 42" deep. We will install concrete aprx. 12" deep in each hole. We will install new 4 X 6 treated posts on 12' centers in the back walls & 8' centers on the side walls & install concrete around each one. We will install 2 X 12 rafter supports on the outside front & back walls of both buildings. We will install 2 X 6 X 12' rafters on 24" centers with 16" overhangs on all sides of the roofs. We will install 5/8" C./D.X. plywood for the roof sheathing. We will install wide white aluminum drip edge on all edges of the roofs. We will install titanium roofing paper on all of both roofs. We will install new 25 year 3 tab roofing shingles (red & white color) with galvanized roofing nails on both roofs. We will install 2 X 4 wall girders on 24" centers on the back & side walls of each building. The side walls on each building will only come up 4' from the ground. We will install 7/16" O.S.B. wall sheathing on the back & side walls of both buildings. We will install a 2 X 6 ledge 4' up on the side walls of each building. We will install new vinyl soffit panels to enclose all of the soffits (overhangs) on both buildings. We will install new red aluminum coil trim on the facias on both buildings. We will install new white vinyl siding & trim on both buildings. We will install 7/16" O.S.B. wall sheathing on the inside walls of both buildings (we need to install this to cover the nails that will come through the exterior wall sheathing after we have installed the vinyl siding. We will install a 16' bench with a back in each building. We will install gravel on the floor in both buildings. We will clean up & dispose of all job debris.

Estimate does not include: Any material, labor or disposal costs to install an 8' high X 20' long chain link fence in front of each building.

Page 1



GIBSON'S HOME IMPROVEMENTS

EST. 1980

BRADLEY M. GIBSON
161 POPLAR ST.
YOUNGSVILLE, PA 16371
PHONE (814)-563-4391

INSURANCE COVERAGE
LIABILITY
WORKERS COMPENSATION
STATE WORKERS INS. FUND
POLICY # 04669418-1031
PHONE - (570)-963-4635

To:

Youngsville High School
Bruce Cummings
227 College St.
Youngsville, Pa 16371
Phone -563-7573

We are pleased to submit the following bid 8/02/08

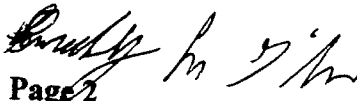
Job description: To construct 2 dug out buildings at the softball field at the high school.

Material description:

	Estimated cost:
<u>All treated 4 X 6 posts</u>	<u>\$260.57</u>
<u>All concrete for under & around the posts & around the bench posts</u>	<u>\$142.07</u>
<u>All framing materials</u>	<u>\$558.27</u>
<u>All roof sheathing</u>	<u>\$452.28</u>
<u>All finished roofing</u>	<u>\$643.81</u>
<u>All O.S.B. exterior & interior wall sheathing</u>	<u>\$260.96</u>
<u>All vinyl soffit & trim & all aluminum facia & trim</u>	<u>\$295.90</u>
<u>All titanium house wrap, vinyl siding & trim</u>	<u>\$600.09</u>
<u>All bench materials (metal bases, wood benches & wood backs</u>	<u>\$271.04</u>
<u>All nails & screws</u>	<u>\$101.73</u>

<u>ESTIMATED MATERIAL COST</u>	<u>\$3,586.72</u>
<u>ESTIMATED TAX ON MATERIALS</u>	<u>\$215.20</u>
<u>Total estimated material cost</u>	<u>\$3,801.92</u>
<u>Total estimated labor cost</u>	<u>\$2,400.00</u>
<u>Total estimated gravel & delivery for the gravel (tax included)</u>	<u>\$190.00</u>
<u>Total estimated disposal costs</u>	<u>\$40.00</u>
<u>TOTAL ESTIMATED JOB COST</u>	<u>\$6,431.92</u>

Thank you!


Page 2

Omega Electronics
Audio & Video Systems Design & Integration
Joseph Torquato
33 West 4th Street PO Box 405
Mount Carmel PA 17851

Phone (570) 339-5575

Email omegajoe@sunink.net

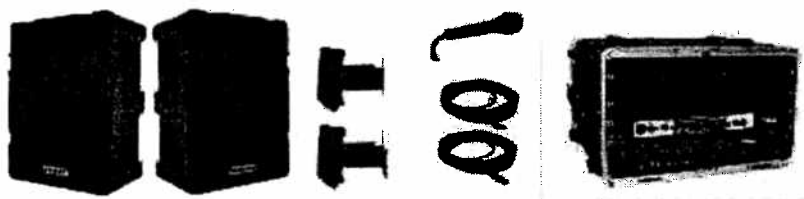
Warren County School District
14 Hospital Drive Bldg 11
Warren PA 16365

Attn: Mr Jeff Arford
Jeffrey.Arford@wcsdpa.org
814-730-5739

June 11, 2008

Technomad Turnkey Sound System Model#: IPA2

Install PA System - Medium



Description: This complete audio system includes everything you need to cover 1000 + listeners.

System Includes:

- 2 x Technomad Noho C Install Loudspeakers
- 2 x 50' 12-Gauge Outdoor Speaker Cable
- 1 x Stereo 275W amplifier
- 1 x Pro Rack 6u Storage Case for Mixer and Amp
- 2 x Wall mount
- 1 x 5-channel mixer with 2 Mic & 3aux [ipod, mp3, cd inputs]
- 1 x Switched Dynamic Microphone and Cable
- All patch cords, assembly, and testing.
- Amp can drive up to 4 Noho loudspeakers.
- Shipping Weight: 200 lbs.

Installation is easy - all you have to do is plug in the mixer and amplifier, attach the speaker cables, and turn on! You can easily connect an ipod, MP3 player, CD player or tape deck to the system, if desired. A handheld microphone is included. The loudspeakers can be bolted to the outside of a press box or other location as needed.

System list price \$ 4707.70

Your Discounted Price \$ 3870.00

****Above system with additional NOHO C Speaker, Wall Mount Bracket & Speaker Wire:**

System list-price \$ 5888.41

Your Discounted Price 4580.00

Prices include shipping to school

Terms: Special Order Item requires Prepay in Full On Order.
Check payable to "Omega Electronics"

Price Quote good for 30 days from date of issue.

Electronic Quote Authorization JRT1949 June 11 2008

Proposal

Page No.

of

Pages

StreetPrint
PAVEMENT TEXTURING**HUBER BLACKTOP COMPANY**

36 Drumcliffe Drive
Warren, Pennsylvania 16365
(814) 723-1930
FAX (814) 723-6075



PROPOSAL SUBMITTED TO Warren County School District	PHONE	DATE May 22, 2008
ATTN: Rick Clark	FAX 723-5238	CELL 730-7202
STREET 185 Hospital Drive	JOB LOCATION	
CITY, ST, ZIP CODE North Warren, PA 16365	JOB PHONE	

We hereby submit specifications and estimates for:

--- Deliver #10 Limestone screening to job sites and apply 2" thickness to each area. 1,374 ft. long x 22 ft. wide

--- Limestone will be stockpiled on site, loaded on trucks and installed with paver, and then rolled with vibratory roller.

Youngsville High School

374 ton @ \$31.00/ton	\$11,594.00
Labor & equipment to install	4,500.00
Total for Youngsville	\$16,094.00

Eisenhower High School

374 ton @ \$35.00/ton	\$13,090.00
Labor & equipment to install	4,500.00
Total for Eisenhower	\$17,590.00

We Propose hereby to furnish material and labor --- complete in accordance with above specifications, for the sum of:

_____ dollars (\$ _____).

Payment to be made as follows:

NET UPON COMPLETION

All material is guaranteed to be as specified. All work to be completed in a workmanlike manner according to standard practices. Any alteration or deviation from above specifications involving extra costs will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Owner to carry fire, tornado and other necessary insurance. Our workers are fully covered by Workmen's Compensation Insurance.

Authorized
Signature

Note: This proposal may be withdrawn by us if not accepted within _____ days.

Acceptance of Proposal — The above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified. Payment will be made as outlined above.

Date of Acceptance: _____

Signature _____

Signature _____

Peterson Refrigeration and A/C, Inc.
64 Twin Lakes Road, Wilcox, PA 15870
22 Field Street, Kane, PA 16735
814-837-9509 or Fax 814-837-8542

SPECIAL PRICE QUOTATION

We are please to offer you the following estimate

TO: Youngsville High School
ATTN: Mary Anne Mead

DATE: July 18, 2008
PROJECT: Ice Machine Cuber & Bin
LOCATION: same

<u>MODEL AND DESCRIPTION</u>		<u>PRICE</u>
1 ea	Kold Draft GT351A Air Cooled Cuber	\$1747.75
1 ea	Kold Draft B400 Bin	\$ 925.00
	SHIPPING CHARGES TO OUR FACILITY	\$ 150.00

CAN ALSO BE SHIPPED TO YOU WITH NO EXTRA CHARGE, YOU JUST HAVE TO HAVE MEANS TO UNLOAD UNIT. PLEASE CALL WITH ANY QUESTIONS. THANK YOU FOR THE OPPORTUNITY TO QUOTE THIS PROJECT.

TERMS ARE AS FOLLOWS:

50% DOWN

REMAINDER DUE UPON COMPLETION

ALL ESTIMATES OVER \$10,000 WILL REQUIRE 1/3 DOWN, 1/3 WHEN JOB IS STARTED, AND BALANCE DUE UPON COMPLETION

Submitted by

Company Representative Signature

Date

In addition to the high jump landing pad

I would like to have a regulation pit installed.

We have a black topped pit. However we don't use it because the unevenness trips the athletes when they do their approach. Water lays in pools on it. Because of the condition and improper installation it is not usable. We use the parking lot which becomes a safety issue. If we don't get out there early cars are parked in that area.

I didn't have time to get Kingsview paving or Huber's blacktopping to give an estimate.

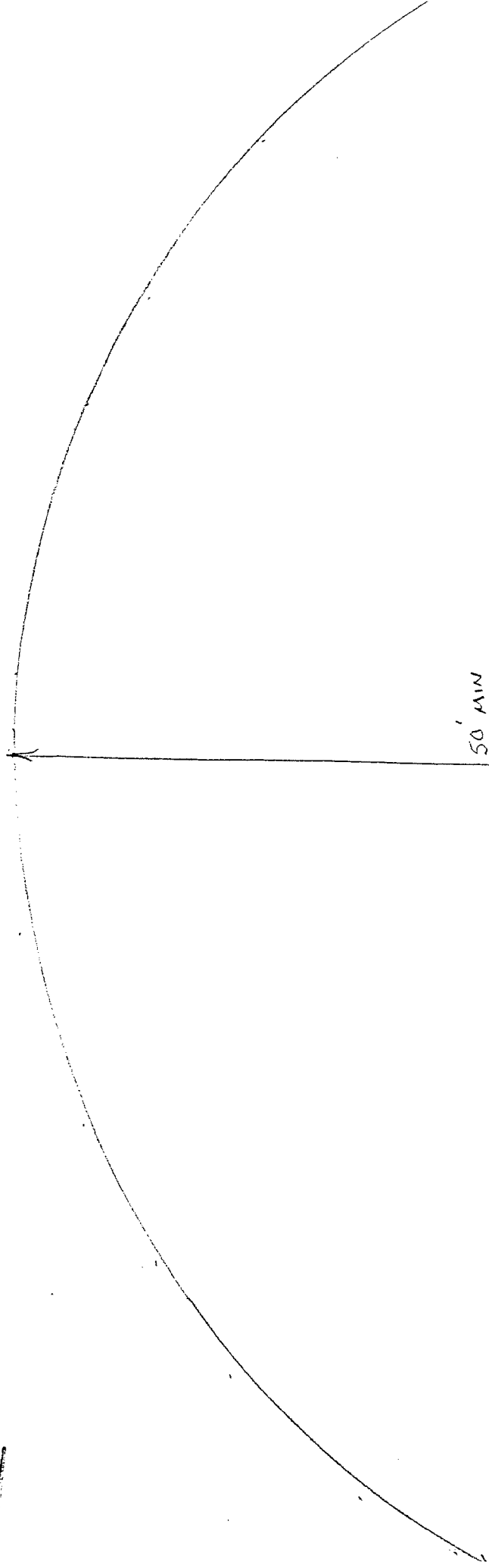
But just a guess I figure \$2000- \$3000. Would do it.

Storage Shed for Football Equipment

If we have money left over. I think we really need a 24'x16 storage shed.

If we do toilets un bleachers we really will need a shed. Plus right now all storage areas are packed to their ceilings. Just guessing \$ 3000-\$5000 should do it.

1



50' MIN

$\frac{1}{4}" = 2'$

10' x 20'

* SEE ATTACHMENT FOR
APPROACH SPECS.

HIGH JUMP AREA