



Bid Number 50 - 00112548

Three year contract to provide a quantity of Flood Protection Resources (Baskets) for General use as an Earth-filled Barrier suitable for filling with materials for Flood Abatement.

Thursday, March 19, 2015

ATTENTION VENDORS!!!

Please review all pages and respond accordingly, complying with all provisions in the technical specifications and Jefferson Parish Instructions for Bidders and General Terms and Conditions. All bids must be received in the Purchasing Department by the bid due date and time.

**Jefferson Parish Purchasing Department
200 Derbigny Street
General Government Building, Suite 4400
Gretna, LA 70053
Buyer Name: Ms. Sidney Duffy, Buyer II
Buyer Email: sduffy@jeffparish.net
Buyer Phone: 504-364-2678 ext. 2682**

All Public Work Projects are required to use the Louisiana Uniform Public Work Bid Form

All prices must be held firm unless an escalation provision is requested in this bid. Jefferson Parish will allow one escalation during the term of the contract, which may not exceed the U.S. Bureau of Labor Statistics National Index for all Urban Consumers, unadjusted 12 month figure. The most recently published figure issued at the time an adjustment is requested will be used. A request must be made in writing by the vendor, and the escalation will only be applied to purchases made after the request is made.

Are you requesting an escalation provision?

YES _____ NO X

MAXIMUM ESCALATION PERCENTAGE REQUESTED _____ %

INITIAL BID PRICES WILL REMAIN FIRM THROUGH THE DATE OF 3-19-2018

For the purposes of comparison of bids when an escalation provision is requested, Jefferson Parish will apply the maximum escalation percentage quoted by the bidder to the period to which it is applied in the bid. The initial price and the escalation will be used to calculate the total bid price. It will be assumed, for comparison of prices only, that an equal amount of material or labor is purchased each month throughout the entire contract.

DELIVERY: FOB JEFFERSON PARISH

INDICATE DELIVERY DATE ON EQUIPMENT AND SUPPLIES 72 hours after notice

LOUISIANA CONTRACTOR'S LICENSE NO.: (if applicable) _____

THIS SECTION MUST BE COMPLETED BY BIDDER:

FIRM NAME: Allan Edwards

ADDRESS: 2505 South 33rd West Avenue

CITY, STATE: Tulsa, Ok ZIP: 74157

TELEPHONE: (918) - 688-9948 FAX: (918) - 583-8423

EMAIL ADDRESS: jrichardson@allanedwards.com

In the event that addenda are issued with this bid, bidders MUST acknowledge all addenda on the bid form. Bidder must acknowledge receipt of an addendum on the bid form as indicated. Failure to acknowledge any addendum on the bid form will result in bid rejection.

Acknowledge Receipt of Addenda: NUMBER: _____

NUMBER: _____

NUMBER: _____

NUMBER: _____

TOTAL PRICE OF ALL BID ITEMS: \$ 3033.75

AUTHORIZED SIGNATURE: [Signature]

Jon T. Richardson
Printed Name

TITLE: VP Sales - Dam bag Div

SIGNING INDICATES YOU HAVE READ AND COMPLY WITH THE INSTRUCTIONS AND CONDITIONS.

NOTE: All bids should be returned with the BID NUMBER and BID OPENING DATE indicated on the outside of the envelope submitted to the Purchasing Department.

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00112548

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
1	1.00	EA	0010 Allan Edwards (DamBag) 4 feet x 4 feet x 15 feet Be constructed of 4-panel side seam with tapered top. Fabric to be 240 + 30 gsm Coated. Loops to be 4x90+30+90 cms Fibrillated. Base to be 2 base flaps 400 + 30 gsm coated with 2" velcro. Stitching to be overlock + safety 6000 Denier	367.50	367.50
2	1.00	EA	0020 Allan Edwards (DamBag) 4 feet x 4 feet x 15 feet Be constructed of 4-panel side seam with tapered top. Fabric to be 240 + 30 gsm Coated. Loops to be 4x90+30+90 cms Fibrillated. Base to be 2 base flaps 400 + 30 gsm coated with 2" velcro. Stitching to be overlock + safety 6000 Denier. Bought in lots of (100) or more.	360.00	360.00
3	1.00	EA	0030 Allan Edwards (DamBag) 4 feet x 4 feet x 15 feet Be constructed of 4-panel side seam with tapered top. Fabric to be 240 + 30 gsm Coated. Loops to be 4x90+30+90 cms Fibrillated. Base to be 2 base flaps 400 + 30 gsm coated with 2" velcro. Stitching to be overlock + safety 6000 Denier . Bought in lots of (500) or more.	345.00	345.00
4	1.00	EA	0040 Allan Edwards (DamBag) 4 feet x 4 feet x 15 feet		

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00112548

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
5	1.00	EA	<p>Be constructed of 4-panel side seam with tapered top. Fabric to be 240 + 30 gsm Coated. Loops to be 4x90+30+90 cms Fibrillated. Base to be 2 base flaps 400 + 30 gsm coated with 2" velcro. Stitching to be overlock + safety 6000 Denier. Bought in lots of (1000) or more.</p>	341.25	341.25
6	1.00	EA	<p>0050 Allan Edwards (DamBag) 4 feet x 4 feet x 15 feet Be constructed of 4-panel side seam with tapered top. Fabric to be 240 + 30 gsm Coated. Loops to be 4x90+30+90 cms Fibrillated. Base to be 2 base flaps 400 + 30 gsm coated with 2" velcro. Stitching to be overlock + safety 6000 Denier. All DamBags are designed to hold any available aggregate including well graded rock or sand.</p>	367.50	367.50
7	1.00	EA	<p>0060 Allan Edwards (DamBag) 4 feet x 4 feet x 15 feet Be constructed of 4-panel side seam with tapered top. Fabric to be 240 + 30 gsm Coated. Loops to be 4x90+30+90 cms Fibrillated. Base to be 2 base flaps 400 + 30 gsm coated with 2" velcro. Stitching to be overlock + safety 6000 Denier. All DamBags are designed to hold any available aggregate including well graded rock or sand. bought in lots of (100) or more.</p>	360.00	360.00
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INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00112548

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
8	1.00	EA	0080 Allan Edwards (DamBag) 4 feet x 4 feet x 15 feet Be constructed of 4-panel side seam with tapered top. Fabric to be 240 + 30 gsm Coated. Loops to be 4x90+30+90 cms Fibrillated. Base to be 2 base flaps 400 + 30 gsm coated with 2" velcro. Stitching to be overlock + safety 6000 Denier. All DamBags are designed to hold any available aggregate including well graded rock or sand. bought in lots of (1000) or more.	341.25	341.25
9	1.00	ROLL	0090 Covering material, 600 feet per roll x 60 inches tall spun polypropylene geotextile.	206.25	206.25
10	1.00	PKG	0100 Hog Rings not needed for this system	NA	NA
11	1.00	UNIT	0110 Hog ring assembly unit not needed for this system	NA	NA
12	1.00	EA	0120 Foot pins not needed for this system	NA	NA

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00112548

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
			<p>QUANTITIES LISTED MAYBE MORE OR LESS.</p> <p>VENDOR SHALL PROVIDE 24/7 CONTACT NAMES, TELEPHONE NUMBERS, AND INVENTORY LOCATION OF THE VENDOR AND/OR SUPPLIER IN ORDER TO MEET DELIVERY AND/OR PICK-UP SPECIFICATIONS.</p> <p>24/7 contact- Jon Richardson, 918-688-9948 Inventory Location- Tulsa, OK</p>		
			<p>Freight for 200 Feet</p> <p>Freight for 600 Feet</p> <p>Freight for 1000 Feet</p>	<p>167.10</p> <p>457.29</p> <p>563.42</p>	
			<p>* Note - Freight is included with ANY order over 1000 Feet.</p>		
			<p>* Note - Filling Stand AND Emptying bar</p> <p>* Any order over 1500 Feet comes with Filling Stand AND Emptying bar.</p> <p>* Any order 7500 Feet AND over comes with (2) Filling STANDS AND Emptying bars</p>	<p>\$600</p>	

Non-Public Works Bid

AFFIDAVIT

STATE OF Oklahoma

PARISH/COUNTY OF Wagoner

BEFORE ME, the undersigned authority, personally came and appeared: Jonathan Richardson, (Affiant) who after being by me duly sworn, deposed and said that he/she is the fully authorized employee of Allan Edwards Inc (Entity), the party who submitted a bid in response to Bid Number 50-00112548, to the Parish of Jefferson.

Affiant further said:

Campaign Contribution Disclosures

(Choose A or B, if option A is indicated please include the required attachment):

Choice A _____ Attached hereto is a list of all campaign contributions, including the date and amount of each contribution, made to current or former elected officials of the Parish of Jefferson by Entity, Affiant, and/or officers, directors and owners, including employees, owning 25% or more of the Entity during the two-year period immediately preceding the date of this affidavit or the current term of the elected official, whichever is greater. Further, Entity, Affiant, and/or Entity Owners have not made any contributions to or in support of current or former members of the Jefferson Parish Council or the Jefferson Parish President through or in the name of another person or legal entity, either directly or indirectly.

Choice B there are **NO** campaign contributions made which would require disclosure under Choice A of this section.

Debt Disclosures

(Choose A or B, if option A is indicated please include the required attachment):

Choice A _____ Attached hereto is a list of all debts owed by the affiant to any elected or appointed official of the Parish of Jefferson, and any and all debts owed by any elected or appointed official of the Parish to the Affiant.

Choice B There are **NO** debts which would require disclosure under Choice A of this section.

Affiant further said:

That Affiant has employed no person, corporation, firm, association, or other organization, either directly or indirectly, to secure the public contract under which he received payment, other than persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project or in securing the public contract were in the regular course of their duties for Affiant; and

[The remainder of this page is intentionally left blank.]

That no part of the contract price received by Affiant was paid or will be paid to any person, corporation, firm, association, or other organization for soliciting the contract, other than the payment of their normal compensation to persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project were in the regular course of their duties for Affiant.



Signature of Affiant

Jon T Richardson

Printed Name of Affiant

SWORN AND SUBSCRIBED TO BEFORE ME

ON THE 19th DAY OF March, 2015.


Notary Public

Sabra Steele
Printed Name of Notary

05003478
Notary/Bar Roll Number

My commission expires 4/11/17.

Jon Richardson

From: RNicholson [RNicholson@jeffparish.net]
Sent: Wednesday, March 11, 2015 1:02 PM
To: SDuffy; MTheriot
Cc: Jon Richardson (jrichardson@allanedwards.com); KAlikhani; CHudson
Subject: RE: Bid number 50-00112548

Sidney, after discussing with Mitch Theriot, we feel that this product is comparable to the specified product in the bid. Please let me know if you have any questions.

Randy P. Nicholson, Director
Jefferson Parish Streets Department

From:
SDuffy
Sent:
Thursd

ay, March 05, 2015 8:57 AM
To: RNicholson; KAlikhani; CHudson
Cc: Jon Richardson (jrichardson@allanedwards.com)
Subject: FW: Bid number 50-00112548

Good morning,
Please see the attached brochures provided by Mr. Richardson regarding their product for flood protection barriers.
Thank you,
Sidney Duffy, Buyer II
Jefferson Parish Purchasing Department

From: Jon Richardson [<mailto:jrichardson@allanedwards.com>]
Sent: Wednesday, March 04, 2015 2:26 PM
To: SDuffy
Subject: Bid number 50-00112548

Good afternoon Ms. Duffy. I received an email from the procurement office on the flood protection bid 50-00112548. I would like to submit my product for your review. Our product fills the same way, goes up just as fast as the hesco barrier. Easier to empty and store. Our product is also 4' tall instead of 3'. Also there is no need for the plastic cover, unless you want additional protection. We give the same warranty, and our product should be at least \$3 a lf cheaper probably more. We were approved by the St. Louis Corp of Engineers on their last flood proofing bid request and the Tulsa Corp of Engineers have used the Dam Bag and the stated they liked working with the dam bag over the Hesco barriers . I've attached our brochure. I will send over a full submittal pack as well if you give me the ok to do so. I'm in Houma this week meeting with Engineers about this very product. Would love to stop by and introduce myself to your engineers if they have time. Thank you, Jon



Jon Richardson

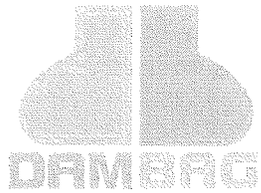
2505 South 33rd West Avenue

Tulsa, Oklahoma 74157

Phone:(918)583-7184

Cell:(918)688-9948

www.allanedwards.com



DAM-BAG Rapidly Deployable Protection/ Flood Control

1.0 INTRODUCTION

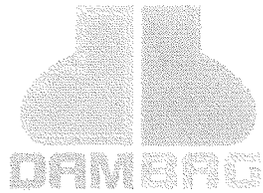
1.1 Innovative Design

Allan Edwards, DAM-BAG Rapidly Deployable Protection-(RDP)/Flood Control Bag is an innovative product that incorporates the strengths of geotextile flexibility/re-use, speed of filling procedures and overcomes shortfalls in speed of install/deployment of older flood protection measures (sand bag methods) to maximize the protection of valuable resources, structures, life and property from flooding and other containment of liquid/hazards in broad situations.

1.2 Advantages

The advantages of the DAM-BAG (RDP) offer flexibility and cost efficiency and include

- Strong woven polypropylene geotextile material
- Rapid deployment on site
- Continuous or with access points which can be closed later when flood water arrive.
- Free standing after filling
- Fast assembly without tool, (learned by anyone within minutes)
- Reusable.
- Low storage space requirements
- Wide range of applications
- Ease of filling in remote locations
- 100ft DAM-BAG = about 8,000 sandbags



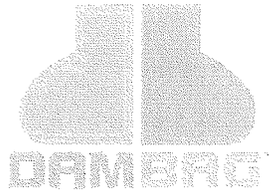
2.0 PRODUCT

2.1 ISO Certified Manufacturer

The DAM-BAG (RDP) is manufactured by an ISO 9001-2008 certified factory. The following tables provide general information relating to size and transport of the DAM-BAG (RDP). Note: Widths listed below are for general reference only. Actual filled widths vary slightly.

2.2 DAM-BAG (RDP) Standards Sizes / Technical Data Sheet

Item Description	Flood Control Bag –DAM-BAG(RDP) 4ft Reusable Sections 2X24” with Velcro Cell closer (bottom)
Size-Internal	72”X36”X48”
Design	4-Panel Side Seam With Tapered Top – 1 Chamber
Fabric	240+30 gsm Coated – Tan
Loops	4 x 90+30+90 cms (At Body Top) - Fibrillated
Top	Opening (Size-36”x36”)
Base	2 Base Flaps – (400+30 gsm Coated) with 2” Velco
Stitching	Over lock + Safety (6000 Denier)
Printing	1 side / 2 colors



3.0 MATERIAL

3.1 General

Polypropylene woven fabric is resistant to commonly encounter soil chemicals, mildew, and insects and is non-biodegradable. Polypropylene is stable with a pH range of 2 – 13 making it one of the most stable polymers available today. Polypropylene is the material of choice for geotextiles, especially relating to longevity underground.

3.2 Body Fabric

The body fabric of the DAM-BAG (RDP) is woven polypropylene rated for geotextile use and is designed to be resistant to permeability. Material is treated for UV resistance.

Fabric Facts

- Polypropylene, woven
- 240g +30g/m² Coated - Tan
- Strengths as per test report

4.0 TESTING

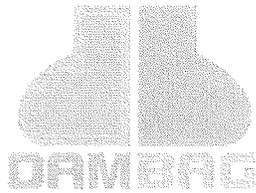
4.1 Testing Standards

All materials used in the manufacture of the DAM-BAG (RDP) are tested to meet ASTM standards

5.0 DELIVERY, STORAGE, HANDLING

5.1 Protection

The empty DAM-BAG (RDP) are delivered in pallets and should be protected/covered until immediately prior to use. This ensures protection from the elements (oil, dirt, sunlight).



6.0 INSTALLATION

6.1 Safety

The DAM-BAG (RDP) is designed with safety in mind

- Once filled, the DAM-BAG (RDP) is free standing and do not require side rails or stakes for support.
- Each bag lifting slings as a built in safety factor.
- When dissaembling for storage/redeployment all personel should stay clear of machinery or unsafe situations.

6.2 Filling

Filling can take place at any location where appropriate fill material can be dropped off.

Each DAM-BAG (RDP) is designed to hold a specific volume of material such as sand/gravel/aggregate. DAM-BAG (RDP) is designed to accept a broad range of fill material.

Steps

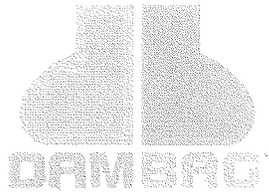
1. Spread DAM-BAG out at site of deployment.
2. Assemble filling Stand around layed out DAM-BAG.
3. Fill bag with excavator, conveyer, loader, or skid-steer loader to fill line.
4. Manually remove filling Stand from filled DAM-BAG.

6.3 Dismantle for storage/reuse

The lifting hooks must be designed for fabric slings. The filled DAM-BAG (RDP) can be lifted using a variety of equipment including loader, excavator, or crane. "Un-hook" straps and "D" rings from each 9'- 3 cell section and lift slowly with designed lifting bar/chain assembly so as to enable the Velcro opening at bottom to separate and discharge fill material safely in place. Empty DAM-BAG is now ready for storage or redeployment.

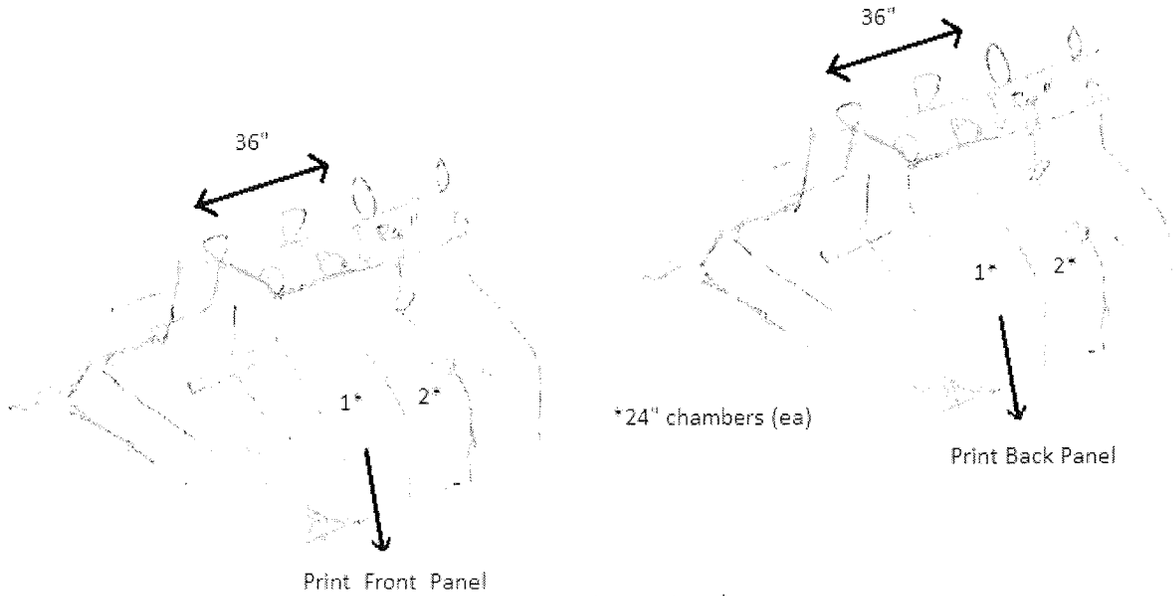
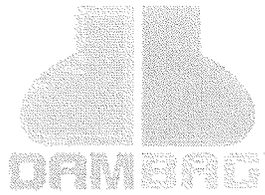
6.4 Stockpiling

The empty DAM-BAG (RDP) can easily be stockpiled in storage and deployed/redeployed as needed.

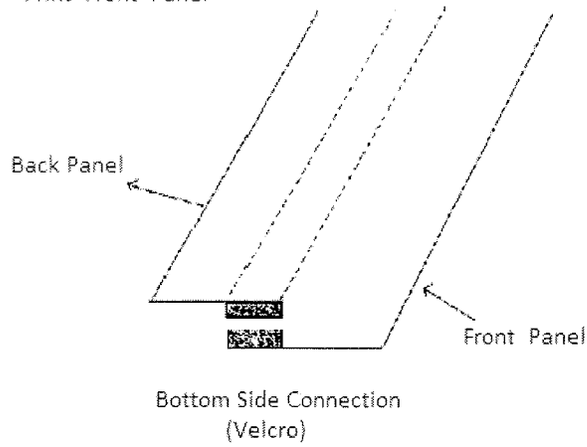


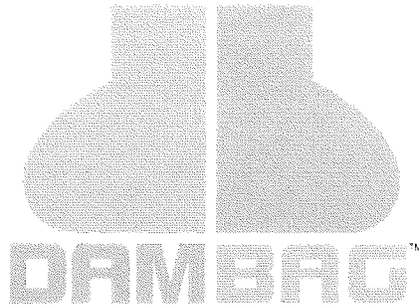
Appendix 1

REFERENCE DRAWINGS



*24" chambers (ea)





Patent Pending

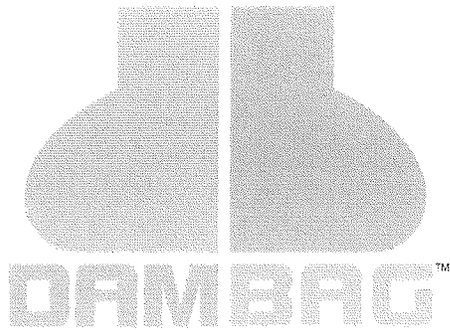
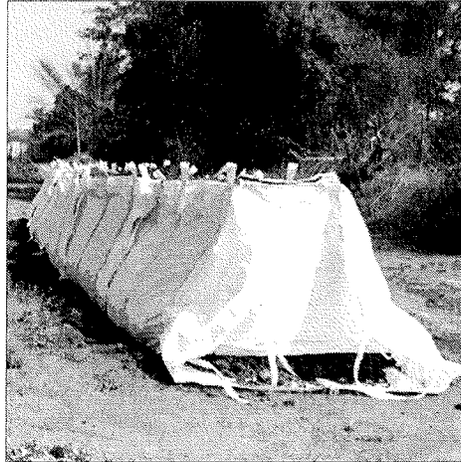
RAPIDLY DEPLOYABLE PROTECTION

- *DAM-BAG SAVES PRECIOUS TIME AND MANPOWER WHEN SPEED OF DEPLOYMENT IS ESSENTIAL FOR PROTECTION OF PEOPLE AND PROPERTY.*
- *ABILITY TO USE VIRTUALLY ANY READILY AVAILABLE AGGREGATE.*
- *UNLIMITED LENGTH OF BARRIER WALLS.*
- *CONTINUOUS OR WITH ACCESS POINTS WHICH CAN BE CLOSED LATER WHEN FLOOD WATERS ARRIVE.*
- *AVAILABLE IN 2 FT., 4 FT. AND 6 FT. HEIGHTS.*

REUSABLE SOLUTION FOR FLOODING, FLASH FLOODING, EROSION CONTROL, HAZARDOUS CONTAINMENT, AND SHORELINE PROTECTION.



Allan Edwards Inc.
918-583-7184
allanedwards.com



- REDUCES MANPOWER NEEDED
- DEPLOYS RAPIDLY
- LIGHT WEIGHT & REUSABLE
- UTILIZE MULTIPLE FILL MATERIALS
- LIMITED ECONOMIC IMPACT
- PROTECTS INFRASTRUCTURE
- BUY ONCE - STORE - USE MULTIPLE TIMES
- 100 FT DAM-BAG = ~8,000 SANDBAGS

