ADDENDUM NO. 1

2015 SINKING FUND IMPROVEMENTS MISC. SITE AND FIELD IMPROVEMENTS

OWOSSO PUBLIC SCHOOLS OWOSSO, MICHIGAN

TO: ALL PROSPECTIVE BIDDERS ON THE SUBJECT PROJECT

RE: CHANGES TO BIDDING DOCUMENTS

<u>Acknowledge Receipt of this Addendum on Page P-1</u> of the Bidform (Proposal) where indicated.

The following is a list of items that are relevant to the bid and the bidders and change or clarify the bidding documents:

- 1. Bidding documents are available on Spicer Group's web site at www.spicergroup.com
- 2. All questions concerning plans and specifications are to be directed to <u>Mark Norton, Spicer</u> Group, Inc. at (989)754-4717.
- 3. Copy of sign-in sheet from Mandatory Pre-bid meeting is attached to this Addendum.
- 4. The product to be used for note 2 on sheet 6 shall be SIKA FerroGard 903. The product information is attached as part of the addendum. Also attached are drawings S-1 and S-8 for **reference only** to allow the top vertical and horizontal surface areas to be calculated. These drawings are to the indicated scale when printed at 24" x 36".
- 5. All work outlined in the Spicer report concerning portable bleaches are to be completed.
- 6. The Contractor shall paint all existing painted wall surfaces in the gym, including the area behind the bleachers. Color selections shall be by the Owner. The Contractor shall be responsible to remove signs and reinstall them once the painting is completed.
- 7. The sand top application at Willman Field shall extend to the limits of the varsity soccer field configuration, which is the area inside the existing field lighting from East to West and North to South to the end lines.
- 8. Contractor shall include the installation of weed barrier (4" each way from center of fence) underneath all new fencing being installed. This shall be incidental to the fencing.
- 9. Contractor shall install 200 lin. ft. of 6" perforated tile @ 0.30% running east to west along the north end of the main High School parking lot. This tile shall connect to the existing storm structure located approximately 10' north of the end of the pavement at the east side of the existing parking lot. (West of the track).
- 10. Contractor shall provide 50 cu. yds. of "Washington top mix" for baseball and softball field applications. This material shall be delivered and stock piled at the Owosso High School at a location identified by the Owner.

Please sign the Acknowledgment below and attach this Addendum No. 1 to the front of your bidding document. Acknowledge the same in the Bid Form (Proposal).

Prepared by:

SPICER GROUP, INC.

Ih W. Ato Darrick W. Huff, P.E.

Darrick W. Huff, P.E. Project Manager

ACKNOWLEDGMENT

BIDDER:	
BY:	
DATE:	

SIGN-IN SHEET

2015 SINKING FUND IMPROVEMENTS MISC. SITE AND FIELD IMPROVEMENTS OWOSSO PUBLIC SCHOOLS

Wednesday April 1, 2015

Pre Bid Conference at 10:00 a.m.

Please Print Legibly - You won't receive addendum information if we can't read your writing

	CONTACT NAME	COMPANY	E-MAIL	PHONE NUMBER	FAX NUMBER
1	Darrick Huff	Spicer Group, Inc.	darrickh@spicergroup.com	989-754-4717	989-754-4440
2	John Klapko	Owosso Public Schools	klapkoj@owosso.k12.mi.us	989-729-5701	989-729-6706
3	Kevin BUZZAR	GRAHAM CODS	CURT Q GRAHAM CONSTRUCTION.	Act 989 921-303	0 989 921 -303
4	BRAD BAGANS	NWCG (GC)	bbagans e nation wide cos.	60m \$10 533-2416	Jan Call Call
5	Brian Stiebe	LAUX CONST.	brin@lasxconstrution low	517.525.1456	517.614.0359
6	Mike Hull	LAUX CONST. Superior electric	m.hull@superiorelectricinc.com	5174857125	5174851505
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3	Jason Pringnitz	Progressive	progressive irrig Ation@YA HOO	248-889-9067	248-889-906
4	Michael Bray	Sandborn Construction	Unt 297 Csbcgiobal, net	517-647-4018	647-5155
5	BILL WIEGER	Sandborn Construction AXLODI CSG, LLC	ESTIMATING CAXIOM 25646, COM	517-647-4018 248-446 ilos	248-446-1105
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Product Data Sheet Edition 5.5.2011 Sika FerroGard 903

Sika FerroGard® 903

Penetrating, corrosion inhibiting, impregnation coating for hardened concrete

Description	Sika FerroGard 903 is a corrosion inhibiting impregnation coating for hardened concrete surfaces. It is designed to penetrate the surface and then to diffuse in vapor or liquid form to the steel reinforcing bars embedded in the concrete. Sika FerroGard 903 forms a protective layer on the steel surface which inhibits corrosion caused by the presence of chlorides as well as by carbonation of concrete.
How it Works	Sika FerroGard 903 is a combination of amino alcohols, and organic and inorganic inhibitors that protects both the anodic and cathodic parts of the corrosion cell. This dual action effect dramatically delays the initiation of corrosion and greatly reduces the overall corrosion activity.
	Sika FerroGard 903 protects the embedded steel by depositing a physical barrier in the form of a protective layer on the surface of the steel reinforcement. This barrier inhibits corrosion of the steel.
Where to use	 Sika FerroGard 903 is recommended for all steel-reinforced, prestressed, precast, post tensioned or marine concrete. Use of Sika FerroGard 903: Steel-reinforced concrete, bridges and highways exposed to corrosive environments (deicing salts, weathering) Building facades and balconies Steel-reinforced concrete in or near a marine environment Parking garages Piers, piles, and concrete dock structures As part of Sika's system approach for buildings and civil engineering structures
Advantages	 Sika FerroGard 903 offers owners, specifiers, port authorities, DOTs, and engineers, a new technology in corrosion inhibition that can easily be applied to the surface of existing concrete to extend the service life of any reinforced concrete structure. Protects against the harmful effects of corrosion by penetrating the surface of even the most dense concrete and diffusing to the steel to inhibit corrosion. Enhances the durability of reinforced concrete. Does not require concrete removal. Environmentally sound. Does not contain calcium nitrite. Easily applied by either spray or roller to all existing reinforced concrete. Can be applied to reinforced concrete that already exhibits corrosion. Adds additional benefits when used prior to protective coatings in concrete restoration systems. Water based for easy handling and application. Not a vapor barrier; allows vapor diffusion. FerroGard has been proven effective in both laboratory (ASTM G109/Cracked Beams) and field analysis. ANSI/NSF Standard 61 potable water approved
Coverage	For normal concrete, application is 200 ft. ² /gal. each coat. A minimum of two coats is always recommended. For dense concrete, application may exceed 300 ft. ² /gal. Therefore, more than two coats may be required to achieve the total application rate: 100 ft.²/gal.
Packaging	5 gallon pails with spout, 55 gallon drums.

Typical Data [at 73°F(23°C)]

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

18 months minimum in original, unopened container
Store at 40°-95°F (4°-35°C). Protect from freezing. If frozen, discard.
Pale Yellow
15 cps
None (water based)
1.13 (9.4 lbs./gal.)
11 (±1)
100 ft.²/gal. total application rate



Construction

How to Use

Surface Preparation

Before applying Sika FerroGard 903 be sure the surface is clean and sound. Remove all dirt, dust, oil, grease, efflorescence or existing coatings from concrete surface by steam cleaning, waterblasting or slightly sandblasting. Allow concrete surface to dry prior to application of Sika FerroGard 903. The dryer the surface the better the penetration and effectiveness.

	Key Criteria	Performance Level	Test Method/Institute
	Corrosion inhibition	FerroGard corrosion inhibitors delay the onset of corrosion and reduce the rate of corrosion by 65% versus control specimen after 1 year.	1
	Penetration Rate in hardened concrete	FerroGard 903 penetrates independently of orientation (horizontal, vertical, overhead) at a rate of 1/10 to 4/5 inches (2.5 to 20 mm)per day, depending on the density of the concrete.	2
	Depth of Penetration	FerroGard 903 penetrates up to 3 inches (76 mm) in 28 days.	2
	Protective layer on steel	FerroGard 903 forms a protective layer on the reinforcing steel of high integrity measured at as much as100 Å in thickness.	3
	Displacement of chlorides from steel surface	FerroGard 903 forms a continuous film on the reinforcing steel and displaces chloride ions from the steel surface.	3
	Corrosion Rate Field Monitoring	Reduction of corrosion rates in excess of 65%.	4
Application	Dr. J. Goschnick. 3. X-ray Photon Spectroscopy (XP ates, San Jose, CA and Univers 4. Performance of Corrosion Inhib	troscopy (SNMS) / Institute for Radiochemistry, Ka PS) and Secondary Ion Mass Spectroscopy (SIMS sity Heidelberg (Germany), Prof. M. Grunze. itors in Practice, Graeme Jones, C-Probe Technol er, brush or spray on concrete surfaces. Wh) / Brundle and Associ- logies Ltd., 2000.
	ed. Dense substrates may require m 1 hour. Allow a minimum of one day When Sika FerroGard 903 is used p coating, Sikafloor system or any oth the surface from the application of S water in one direction away and off f Horizontal surfaces require pressure may be rinsed with water or pressur prior to the application of repair mon ronmental conditions, absorbency of subsequently applied system.	ressure equipment. A minimum of two coa hore coats. Waiting time between coats of S to allow Sika FerroGard 903 to dry and per rior to the application of a repair mortar, con er application, care must be taken to remov Sika FerroGard 903. Clean the substrate in s from the surface to be overcoated) to comp e washing (2,000 psi minimum) to remove the e washed. The use of Sika Armatec 110 Ep tars or concrete overlays is suggested. Dry if the substrate and maximum recommender	ika FerroGard 903 is at leas netrate. Increte overlay, protective e any residue remaining on such a manner (i.e. push the letely remove any residue. ne residue. Vertical surfaces oCem as a bonding agent ng times depend on envi-
Limitations	 If the applied surfaces will be sub- coating must be applied prior to s Substrate should be as dry as pos Protect glass, wood, brick, galvan Maximum chloride content of conc 	expected to fall below 35°F within 12 hour merged after the application of Sika FerroG ubmersion.	ard 903, a waterproofing during the application. ika FerroGard 903 is 6 lbs./y³
			isuit technical service.
Caution	Irritant - Skin and eye irritant. Vapor tion. Use of safety goggles and cher ing.	rs may cause respiratory tract irritation. Us mical resistant gloves is recommended. Re	e only with adequate ventila-
Caution First Aid	tion. Use of safety goggles and cher ing. In case of skin contact, wash thorou of water for at least 15 minutes; con fresh air. Wash clothing before re-us	mical resistant gloves is recommended. Roughly with soap and water. For eye contact, tact physician immediately. For respiratory	e only with adequate ventila- emove contaminated cloth- flush immediately with plenty problems, remove person to

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LIMITED WARRANTY: Sika warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Technical Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor. NOOTHERWARRANTIES EXPRESS ORIMPLIED SHALLAPPLY INCLUDINGANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR APARTICULAR PURPOSE. SIKASHALLNOT BELIABLE UNDERANYLEGALTHEORYFORSPECIAL OR CONSEQUENTIAL DAMAGES. SIKASHALLNOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. 1-800-933-SIKA NATIONWIDE

Visit our website at www.sikausa.com Regional Information and Sales Centers. For the location of your nearest Sika sales office, contact your regional center.

Sika Corporation 201 Polito Avenue Lyndhurst, NJ 07071 Phone: 800-933-7452 Fax: 201-933-6225 Sika Canada Inc. 601 Delmar Avenue Pointe Claire Quebec H9R 4A9 Phone: 514-697-2610 Fax: 514-694-2792

Sika Mexicana S.A. de C.V. Carretera Libre Celaya Km. 8.5 Fracc. Industrial Balvanera Corregidora, Queretaro C.P. 76920 Phone: 52 442 2385800 Fax: 52 442 2250537

RESPONSIBLE CARE



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Product Data Sheet Edition 5.5.2011 Sika FerroGard 903

Sika FerroGard[®] 903

Penetrating, corrosion inhibiting, impregnation coating for hardened concrete

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How it Works	Sika FerroGard 903 is a combination of amino alcohols, and organic and inorganic inhibitors that protects both the anodic and cathodic parts of the corrosion cell. This dual action effect dramatically delays the initia- tion of corrosion and greatly reduces the overall corrosion activity.
	Sika FerroGard 903 protects the embedded steel by depositing a physical barrier in the form of a protective layer on the surface of the steel reinforcement. This barrier inhibits corrosion of the steel.
Where to use	 Sika FerroGard 903 is recommended for all steel-reinforced, prestressed, precast, post tensioned or marine concrete. Use of Sika FerroGard 903: Steel-reinforced concrete, bridges and highways exposed to corrosive environments (deicing salts, weathering) Building facades and balconies Steel-reinforced concrete in or near a marine environment Parking garages Piers, piles, and concrete dock structures As part of Sika's system approach for buildings and civil engineering structures
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	Typical Data [at 73°F(23°C)]
	RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.
	Shelf life 18 months minimum in original unopened container

Shelf life	18 months minimum in original, unopened container
Storage Conditions	Store at 40°-95°F (4°-35°C). Protect from freezing. If frozen, discard.
Color	Pale Yellow
Viscosity	15 cps
Flash Point	None (water based)
Density	1.13 (9.4 lbs./gal.)
рН	11 (±1)
Application Rate	100 ft.²/gal. total application rate



Construction

How to Use Surface Preparation

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Caution		rs may cause respiratory tract irritation. Us mical resistant gloves is recommended. Re	
First Aid		ghly with soap and water. For eye contact, tact physician immediately. For respiratory se.	
Clean Up		ble protective equipment, contain spill, colle Ventilate area. Avoid contact. Dispose of in egulations.	
	All information provided by Sika Corporation ("Sika") cond application and use of Sika products, is given in good faith and applied under normal conditions in accordance with S tions, actual site conditions and other factors outside of S recommendations or instructions related to its products, n recommendations or instructions related to its products.	OF REACH OF CHILDREN • NOT FOR INTERNAL CONSUMPTION cerning Sika products, including but not limited to, any reco h based on Sika's current experience and knowledge of its Sika's instructions. In practice, the differences in materials, Sika's control are such that Sika assumes no liability for th or shall any legal relationship be created by or arise from tt The user of the Sika product(s) must test the product(s) for of the product(s). Sika reserves the right to change the p	mmendations and advice relating to th products when properly stored, handle substrates, storage and handling cond the provision of such information, advice he provision of such information, advice or suitability for the intended applicatio oroperties of its products without notice



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LIMITED WARRANTY: Sika warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Technical Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor. NO OTHERWARRANTIES EXPRESS OR IMPLIED SHALLAPPLY INCLUDINGANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR APARTICULAR PURPOSE. SIKASHALLNOT BELIABLE UNDERANYLEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKASHALLNOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS.



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