

# QUOTATION

Prepared For:

Karyn Larson

Office Manager

Jenny Lind Veterans Memorial District

300 W. Daphne Street Valley Springs, CA 95252

209-772-9650

e-mail imemorial@att.net

Prepared By:

Kenneth Mann

Image 2000 Floor Coatings

P.O. Box 753 lone, CA 95640 209-736-1100 Fax: 736-9258 Cell: 304-2360

Date:

6/27/2021

Project Location:

Same as above.

Scope of Work:

Prepare concrete floor surfaces of designated area and install a

two coat epoxy/urethane

# Processes and Procedures

- 1. Machine scrub wash floor to clean and decontaminate surface.
- 2. Patch chips, cracks, seams and irregularities with #890 epoxy and grind smooth.
- 3. Sand existing coated surfaces to prep for the new coatings bonding.
- 4. Install Image 2000 #890 epoxy base coat/resurfacer 25 mils. thickness.
- 5. Install Image 2000 #68-100 series polyurethane top coat with broadcast of aluminum oxide non-slip granules.



# **PRODUCTS DESCRIPTION**

#890 Epoxy:

Image 2000 #890 is a 100% solids urethane modified two

component epoxy used for patching on the floor and for use

as a base coat/resurfacer.

#68-100 Series

Polyurethane:

Image 2000 #68-100 series is a 70% solids two component, chemical resistant aliphatic polyurethane for the top coat of the

Image 2000 system.

AREAS and PRICING

See area per site plan sketch dated 6/26/2021

5,841 sq. ft. @ \$3.60 per sq. ft. =

\$21,027

Warranty:

Four years

Terms:

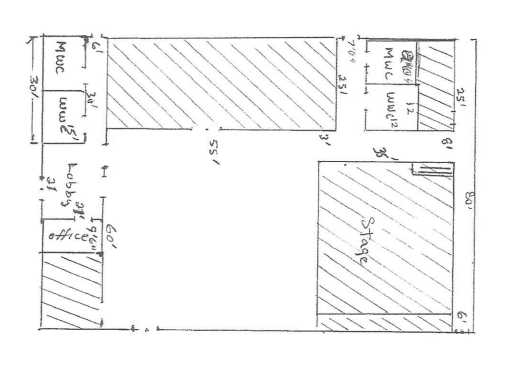
30%

Deposit upon order

70%

Balance upon completion

# IMAGE 2000 Floor Coatings FLOOR PLAN SKETCH



Imemorial eath. Net IVIAGE 2000 209-772-9650 Attentions Karyn Harson Jenny Lind Veterans Memorial Dist. Date: City: Yalley Springs, M 25252 6/36/2021 - Karm

## Frank Garza

RA	NK GARZA #2021-113.0 VALLEY SPRINGS	CA						2021-1	3.0
	BID GENERATED 7/29/2021 9:16:35	OWNER/GC	Frank Garaa		EVDIDES	10/27/2021		APPLICABLE DO	
	STORE # 2021-113.0		(209) 483-3187		EAPIRES	10/2//2021		APPLICABLE DO	COMENTS
	PROJECT NAME Frank Garza	PROJECT MANAGER				7/28/2021		0	
	SCOPE OF WORK Polished Concrete  ADDRESS 300 W Daphne St		(209) 483-3187 e8garza@hotmail.com		ADDENDUM			0	
	SPACE# N/A	EWIAIL	DNA CONTACT INFORMATION		DELTA LICENSE #		1 -	0	
	CITY Valley Springs		ANDREW BILLINGS		START DATE	TBD	1	0	
	STATE CA		(209) 817-3274		PROX. END DATE	TBD		0	
CHONOCHERO	ZIP CODE 95252	***************************************	ANDREW@DNA-RESTORING-CONC	RETE.COM				0	
	DEBRIS DISPOSAL PROVIDED BY DNA	SITE INFORMATIO	PROVIDED BY DNA		SLAB CONDITION	BARE CONCR	FTF		
	LIGHTING PROVIDED BY OTHERS	WORKING HOURS			SITE CONDITION	OPEN REMOD			
	WATER ACCESS PROVIDED BY OTHERS	WAGE INFO	OUR PROPOSAL INCLUDES STANDA		WAGE RATE	NON-UNION			
			WORK HOURS, AND ASSUMES 10-F SHIFTS.	HOUR WORK					
			SIM (C)	QTY	MOU	RATE		ALTERNATE	RATE
1	Polished Concrete	LEVEL 4	Main Floor Areas	5,788	SF	3.58			20,721
	Mechanically grind concrete slab using 40 & 80G metal bond diamond abrasiv	es to achieve							
3 4	the approved surface profile. Continue to hone concrete slab using Transitional, 100, & 200G resin bond dia	mond abracives						1	1
	on both field and edges, while removing scratches from previous grits.	nona aprasives							
6	Apply CONSOLIDEC LS densifier/hardener per manufacturer specifications.								
7	Continue to hone concrete slab using 400, 800, & 1500G diamond abrasives of								
9	edges, in preparation for the cleaning and sealing process per manufacturer sp Install two coats of CONSOUDEC LS GUARD in accordance with manufacturer sp								
10	Complete the process by using a diamond impregnated twister pad, affixed to								ľ
11	COLOR. TRD								
12 13	COLOR: TBD GLOSS LEVEL: 4 - HIGHLY POLISHED - Near mirror like reflect	ion.							
14	AGGREGATE EXPOSURE: Class A - Topical/Fine Aggregate								
15	METHOD: Dry grinding with 800+lb planetary grinders, u	sing Hepa Filter systems.		F 700	-	0.00		4 500	
16 17	STAIN OPTION -			5,788	SF	0.80		4,630	1
18	Epoxy Floor Coating		Kitchen & RR Areas	1,128	SF	5.88			6,633
19	Mechanically grind concrete slab using specialized metal bond diamond abras	ves to achieve proper							
20 21	a surface profile of - CSP 3/4.  Apply Arlzona Polymers Epoxy 400 base coat and broadcast chips until refusal	nor manufacturar enecific	ations						
22	Apply Arizona Polymers Epoxy 400 body coat per manufacturer specifications		ations.						
23	Once body coat is cured, prepare slab for the final top coat per manufacturer s	pecifications.						1	
24 25	Apply Arizona Polyurethane 100 top coat per manufacturer specifications.							1	
26	COLOR: TBD								
27	CURE TIME: 5-7 Days								j
28	METHOD: Dry grinding using 800+lb planetary grinders using Hepa Filter System		borne dust						
29 30	PATCHWORK: Perform minor floor repair as identified in the red box at the book of the performance of the per	ottom of this bid.							
31	Control Control (Control Control Contr								
32 33	THIS PROPOSAL EXCLUDES THE FOLLOWING:	anufacturer's system limit	ation						1
34	2). Moisture test - \$750.00 if performed by DNA.	ianuracturer s system innit	ation.					1	
35	3). Sloping to drains, ramps or other elevation changes - Additional cost will a						IV.		
36 37	4). Excessive slab remediation, un-sound legacy flooring removal and or cracki  5). Slab remediation of oil, grease, sealers, curing compounds or other concret		ever 1,000 SQFT						
38	6). Temperature control, heating, cooling or ventilation of space where our wo								1
39	7). Cleaning or protection of the final product, once our contracted scope of w								
40 41	Joint Filler			830	1 F	3.00			2.490
42	DNA to chase, clean out and install HI-TECH POLYUREA ( or equal ) joint filler i	n areas to receive scope, if	applicable.			0.00			2,130
43	COLOR: Gray ( Reasonable Match )								
44 45	Mobile Power			1	FΔ	1 990			1 990
46	DNA to provide 480V / 50 AMP / 3 Phase power, if not available onsite - requir	ed for grinding equipment	ts:	•		2,000			2,250
47	Unless noted otherwise, GC to provide 110v power, adequate lighting, water,	and dumpster access.							1
48 49	* Minor patching included. Breakdown available upon request.								
	** 1 mobilization included - Additional @ \$1,750 charge per trip						TOTAL OPTIONS	\$ 4,630	
									04.000
				101	AL BASE BII	) WITHOU	JI OPTIONS	\$	31,833
	STANDARD EXCLUSIONS - UNLESS NOTED ABOVE IN OUR BID/SCOPE OF WO	RK:	ENTERBELOW II SHIPPORTAGER	HORWALIUS	HIS HUNDERSONS	BESIMPORTAL	Hall Hard Hard Control	ISTELV BELOW II	
	<ul> <li>A) SLAB CONDITION: Water Proofing, Crack Isolation Membranes, Expansion j</li> </ul>	oint Fill/Sealants, Cleaning							
	B) SLAB REMEDIATION: Clean, solid concrete substrate with no coatings, inclu	ding residual coatings and	curing sealers is assumed with only	minor patchi	ng required; defir	ned as 15 golf l	ball size spalls/hole	s per 1,000 square feet	. Additional
	c) CONTROL JOINTS: When Joint Filler is not excluded or priced separately; DI	purer specifications. specific							
	base bid.  D) ELOOP PROTECTION: DNA is not responsible for floor protection after com-	nletion Any damages that	might hannen after denarture, may	result in addi	itional charges				
	Customer Agreement								
	OWNER/GC REPRESENTATIVE PRINTED		DATE				- 1 =4 & 4 , 1		
						>			
	SIGNATURE					1			6
						1	J = ( -	- Name of the last	-
							1		12

-rar	ik Garza									
RA	NK GARZA #2021-1	113.1 VALLEY SPRINGS	, CA						2021-11	13.1
ounquisicopus	BID GENERATED	7/29/2021 9:26:27	OWNER/GC	Frank Garza	emili 4 variotical a miterio	EXPIRES	10/27/2021		APPLICABLE DO	CLIMENTS
	STORE#	2021-113.1		(209) 483-3187				8/2	0	COMENTS
	PROJECT NAME		PROJECT MANAGER				7/28/2021		0	
	SCOPE OF WORK			(209) 483-3187		ADDENDUM		-	0	
	SPACE#	300 W Daphne St	EIVIAIL	e8garza@hotmail.com DNA CONTACT INFORMATION		DELTA I			0	
		Valley Springs	ESTIMATOR/PM	ANDREW BILLINGS		START DATE		97	0	
	STATE			(209) 817-3274		PROX. END DATE	TBD		0	
	ZIP CODE	95252	EMAIL	ANDREW@DNA-RESTORING-CONC	RETE.COM				0	
	DEBBIG DISPOSAL	Innovince by page	SITE INFORMATIO			LAR COMPITION	ADE CONCR			
		PROVIDED BY DNA PROVIDED BY OTHERS	WORKING HOURS	PROVIDED BY DNA STANDARD	3	SLAB CONDITION I				1
	WATER ACCESS	PROVIDED BY OTHERS		OUR PROPOSAL INCLUDES STANDA	RD WAGES,	WAGE RATE				1
			90.00.000000000000000000000000000000000	WORK HOURS, AND ASSUMES 10-H	OUR WORK					- 1
				SHIFTS.						
					QTY	UOM	RATE		ALTERNATE	RATE
1	Sealed Concrete			Main Floor Areas	5,788	SF	2.60	1		15,049
2	Mechanically grind concrete sla the approved surface profile.	b using 40G metal bond diamond abrasives to	achieve							1
4		using 80G metal bond diamond abrasives on b	oth field and edges.					1		1
5		tion process, per manufacturer specifications.	•							1
6	Apply POLY 250 sealer per man									1
7	If needed, complete the process to a high speed burnisher.	s by using a diamond impregnated twister pad,	affixed					1		1
9	to a right speed buttisher.									
10		Natural							i i	
11		2 - SATIN - Reflection of objects have a matte	appearance.							1
12 13		Class A - Topical/Fine Aggregate  Dry grinding with 800+lb planetary grinders, u	sing Hena Filter systems.						- 1	
14	STAIN OPTION -	and Suran Suran con as beautiful Suran of a	and the partition of the same		5,788	SF	0.80		4,630	
15										
16	Epoxy Floor Coating			Kitchen & RR Areas	1,128	SF	5.88			6,633
17 18		b using specialized metal bond diamond abrasi	ves to achieve proper	Attitude a Mis Areas	1,120	5.	3.00			0,033
19	a surface profile of - CSP 3/4.								1	
20		400 base coat and broadcast chips until refusal		ations,					1	
21 22		400 body coat per manufacturer specifications. re slab for the final top coat per manufacturer s								
23		top coat per manufacturer specifications.	pecifications.							
24		3 12 0000107/10 00000 B							1	
25	COLOR: TBD									
26 27	CURE TIME: 5-7 Days METHOD: Dry grinding using 8	00+lb planetary grinders using Hepa Filter Syste	ems, canturing 99,9% of air	horne dust						
28		loor repair as identified in the red box at the bo							Í	
29	GLOSS LEVEL: Medium									
30 31	THIS PROPOSAL EXCLUDES THE	FOLLOWING:								
32		pisture emissions if the slab doesn't meet the m	anufacturer's system limit	ation.						
33	2). Moisture test - \$750.00 if pe		7 92						I	
34		other elevation changes - Additional cost will ap un-sound legacy flooring removal and or cracki		OVER 1 000 SOFT						
35 36		un-sound legacy flooring removal and of clacking, sealers, curing compounds or other concret		ever 1,000 3Qi i					-	
37		ng, cooling or ventilation of space where our wo								
38	7). Cleaning or protection of the	e final product, once our contracted scope of w	ork is complete.							
39 40								1		
41	Joint Filler				830	LF	3.00		l	2,490
42		stall HI-TECH POLYUREA ( or equal ) joint filler in	n areas to receive scope, if	applicable.					I	
43 44	COLOR: Gray ( Reasonable Mat	cn į							l	
45	Mobile Power				1	EA	1,411		1	1,411
46		/ 3 Phase power, if not available onsite - require		t						
47 48	Unless noted otherwise, GC to	provide 110v power, adequate lighting, water,	and dumpster access.						I	
48	* Minor patching included, Bre	akdown available upon request.							l l	
50		ditional @ \$1,750 charge per trip						TOTAL OPTIONS	\$ 4,630	
										05.500
						TAL BASE BID	WITHOU	JI OPTIONS	\$	25,582
	CTANDARD EVOLUCIONS LINE	ESS NOTED ABOVE IN OUR BID/SCOPE OF WO	PORTANT INFORMATION	LISTED BELOW IT IT IMPORTANT IN	INORWAY IN	LISTED BELOW !!	Halfordakeate	SHIPSON WAYS ON SERVICE	SHED BELOW II	
	A) SLAB CONDITION: Water Pro	ooting, Crack Isolation Membranes, Expansion j	oint Fill/Sealants, Cleaning	, Waxing. Protecting of surrounding	s and Vacuun	ming, Moisture, Bo	nd and Alkalii	nity Testing, Moistu	re Remediation, Scatto	lding, Litting
	Equipment, Heaters, Extensive	Floor Preparation, Underlayment, Leveling and	Priming, Grout Coats, Glo	ss & Slip Meter Testing, Post Installa	tion Protection	on, Lighting, and D	umpsters. AN	IY AND ALL FORMS	AND MANNER OF PAI	D-IF-PAID
		solid concrete substrate with no coatings, inclu								
		may require written authorization before proce nt Filler is not excluded or priced separately; DI								
	hase hid									
	D) FLOOR PROTECTION: DNA is Customer Agreement	s not responsible for floor protection after com	pletion. Any damages that	might happen after departure, may	result in add	itional charges.				
	Customer regreement									
				2.77						
	OWNER/GC REPRESENTATIVE	PRINTED		DATE				الانتهالة		
							>		Ti-	
	SIGNATURE						1		Park	( S
							-			

# Frank Garza

RAN	NK GARZA #2021-	113.2 VALLEY SPRIN	NGS, CA						2021-1	13.2
Nethriddeld		7/29/2021 9:19:36	OWNER/GC	Frank Garza		EXPIRES	10/27/2021		APPLICABLE DO	OCUMENTS
	STORE	# 2021-113.2		(209) 483-3187		nin err	7/28/2021	_	0	
	PROJECT NAM		PROJECT MANAGER	Frank Garza (209) 483-3187		ADDENDUM		1 -	0	
		K Epoxy Chips System S 300 W Daphne St		e8garza@hotmail.com		DELTA	N/A		0	
	SPACE	# N/A		DNA CONTACT INFORMATION		LICENSE # START DATE		_	0	
		Y Valley Springs		ANDREW BILLINGS (209) 817-3274	AF	PROX. END DATE		. <del></del>	0	
		E CA E 95252	EMAIL	ANDREW@DNA-RESTORING-CONCRE			MESS	_	0	
	Zir Coo		SITE INFORMATION	N	The state of					
	DEBRIS DISPOSA	L PROVIDED BY DNA	480V POWER	PROVIDED BY DNA		SLAB CONDITION				
	LIGHTIN	G PROVIDED BY OTHERS	WORKING HOURS	STANDARD		SITE CONDITION	OPEN REMOD NON-UNION	EL		I
	WATER ACCES	PROVIDED BY OTHERS	WAGEINFO	OUR PROPOSAL INCLUDES STANDARI WORK HOURS, AND ASSUMES 10-HO			NON-ONION			1
				SHIFTS.						
NAMES OF					QTY	UOM	RATE		ALTERNATE	RATE
1	Epoxy Floor Coating				6,916	SF	5.88			40,666
2	Mechanically grind concrete s	lab using specialized metal bond diamond	d abrasives to achieve proper							
3	a surface profile of - CSP 3/4.	y 400 base coat and broadcast chips until	refusal ner manufacturer specific	ations.						1
4 5	Apply Arizona Polymers Fnox	v 400 body coat per manufacturer specific	cations.							
6	Once body coat is cured, prep	are slab for the final top coat per manufac	cturer specifications.					1		
7	Apply Arizona Polyurethane	100 top coat per manufacturer specification	ons.							
9	COLOR: TBD									1
10	CURF TIME: 5-7 Days	non ill. I	or Systems, capturing DO 00' of all	rhorne dust						1
11 12	METHOD: Dry grinding using	800+lb planetary grinders using Hepa Filt r floor repair as identified in the red box a	er pystems, capturing 99.9% of all t the bottom of this bid.	DOTTIC GUSE						1
13	GLOSS LEVEL: Medium	epon es mendido in ele .ea box e	2014 CONTRACTOR (1984)							1
14		TE CON ONENC.								
15 16	THIS PROPOSAL EXCLUDES TO	HE FOLLOWING: noisture emissions if the slab doesn't mee	et the manufacturer's system limi	tation.						
17	TO Maisture tost - \$750 00 if	nerformed by DNA								1
18	3). Sloping to drains, ramps o	r other elevation changes - Additional cos n, un-sound legacy flooring removal and o	t will apply if performed by DNA.	ever 1.000 SOFT						
19 20	5) Slab remediation of oil, gr	ease, sealers, curing compounds or other	concrete contaminates.	2,000 500 1						
21	6) Temperature control, hea	ting, cooling or ventilation of space where	our work is being performed.							
22	7). Cleaning or protection of	the final product, once our contracted sco	pe of work is complete.							
23 24										
25										
26										
27 28	Copy and the Copy									
29										
30										
31 32										
33										
34										
35 36										
37										
38										
39 40					830	LF	3.00			2,490
41	Joint Filler		. Cll i	if applicable	830	Lr	3.00			
42	DNA to chase, clean out and COLOR: Gray ( Reasonable N	install HI-TECH POLYUREA ( or equal ) join	nt tiller in areas to receive scope,	п аррисавіе.						
44	COLOR: Gray ( Reasonable N	laten f				FA	2,500			2,500
45	Mobile Power		isad for estading positions	nt	1	EA	2,300			2,500
46 47	DNA to provide 480V / 50 Al	MP / 3 Phase power, if not available onsite to provide 110v power, adequate lighting,	, water, and dumpster access.							
47	1		10 1							1
49	* Minor patching included. I	Breakdown available upon request.						TOTAL OPTIONS	\$ -	
50	** 1 mobilization included -	Additional @ \$1,750 charge per trip								4
					TO	OTAL BASE B	ID WITHO	UT OPTIONS	\$	45,656
		PORTANT INFORMATION LISTED BELOW	VII ILIMPORTANT INFORMATIO	N LISTED BELOW IL IT IMPORTANT IN	EDRMATI					
St. Company	STANDARD EXCLUSIONS - L	INLESS NOTED ABOVE IN OUR BID/SCOPE Proofing, Crack Isolation Membranes, Exp	OF WORK:	ng, Waxing. Protecting of surrounding	s and Vacu	uming, Moisture,	Bond and Alka	inity Testing, Moist	ture Remediation, Sca	attolding, Litting
	Fouinment, Heaters, Extens	ive Floor Preparation, Underlayment, Leve	eling and Priming, Grout Coats, G	loss & alib Meret Tearing, Lost marana	donriote	ction, Lighting, and	. Dumpotera			
Ē.	A) SLAB CONDITION: Water Proofing, Crack Isolation Membranes, Expansion Joint Fill/Sealants, Cleaning, Waxing, Protecting of Surfoundings and Vecediming, Hotelands, and Dumpsters. ANY AND ALL FORMS AND MANNER OF PAID-IF-PAID Equipment, Heaters, Extensive Floor Preparation, Underlayment, Leveling and Priming, Grout Coats, Gloss & Slip Meter Testing, Post Installation Protection, Lighting, and Dumpsters. ANY AND ALL FORMS AND MANNER OF PAID-IF-PAID Equipment, Heaters, Extensive Floor Preparation, Underlayment, Leveling and Priming, Grout Coats, Gloss & Slip Meter Testing, Post Installation Protection, Lighting, and Dumpsters. ANY AND ALL FORMS AND MANNER OF PAID-IF-PAID Equipment, Heaters, Extensive Floor Preparation, Underlayment, Leveling and Priming, Grout Coats, Gloss & Slip Meter Testing, Post Installation Protection, Lighting, and Dumpsters. ANY AND ALL FORMS AND MANNER OF PAID-IF-PAID Equipment, Heaters, Extensive Floor Preparation, Underlayment, Leveling and Priming, Grout Coats, Gloss & Slip Meter Testing, Post Installation Protection, Lighting, and Dumpsters. ANY AND ALL FORMS AND MANNER OF PAID-IF-PAID Equipment, Heaters, Extensive Floor Preparation, Underlayment, Leveling and Priming, Grout Coats, Gloss & Slip Meter Testing, Post Installation Protection, Lighting, and Dumpsters. ANY AND ALL FORMS AND									
	B) SLAB REMEDIATION: Clean, solid concrete substrate with no coatings, including residual coatings and curing sealers is assumed with only filling persons. Solid concrete substrate with no coatings, including residual coatings and curing sealers is assumed with only filling persons. Solid concrete substrate with no coatings, including residual coatings and curing sealers is assumed with only filling persons. Solid concrete substrate with no coatings, including residual coatings and curing sealers is assumed with only filling persons. Solid concrete substrate with no coatings, including residual coatings and curing sealers is assumed with only filling persons. Solid concrete substrate with no coatings, including residual coatings and curing sealers is assumed with only filling persons. Solid concrete substrate with no coatings, including residual coatings and curing sealers is assumed with only filling persons. Solid concrete substrate with no coatings, including residual coatings and curing sealers is assumed with only filling persons. Solid concrete substrate with no coatings, including residual coatings and curing sealers is assumed with only filling persons. Solid concrete substrate with no coatings, including residual coatings and curing sealers is assumed with only filling persons. Solid concrete substrate with the coating persons and curing sealers is assumed with only filling persons. Solid coating sealers is assumed with the coating persons and curing sealers is assumed with the curing sealers is assumed with the curing sealers is assumed with the coating persons and curing sealers is assumed with the curing sealers is assume							work beyond the		
	G CONTROL JOINTS: When Joint Filler is not excluded or priced separately; DNA will fill X incn or smaller saw-cut control joints that are in good repair with square of should be a saw-cut for the part of the pa									
	D) FLOOR PROTECTION: DN	A is not responsible for floor protection a	fter completion. Any damages th	at might happen after departure, may	result in a	dditional charges.				
	Customer Agreement									
									a management of the Dark	-
	OWNER/GC REPRESENTATI	VE PRINTED		DATE			-		CERNS	50
							$\sim$	1	1 Ca-	-/2
	SIGNATURE						1	ES. (0) 7		4
							2	CERT		
									DNA RESTOR	ING CONCRETE, INC
No. of Lot,	NAMES OF TAXABLE PARTY OF TAXABLE PARTY.							the second of th		