ATTACHMENT A - LETTER OF ASSENT

To be signed by all Contractors awarded work covered by the Project Stabilization Agreement prior to commencing work.

June 9, 2022

Project Labor Coordinator 4860 Ruffner Street San Diego, CA 92111

Fax: (858) 496-1953

Attention: SDUSD PSA Specialist

Re: San Diego Unified School District Project Stabilization Agreement
Construction and Major Rehabilitation Funded by Locally Approved Bonds

Dear Sir:

This is to confirm Imperial Specialty Contracting, Inc. agrees to be party to and bound by the San Diego Unified School District Project Stabilization Agreement effective July 28, 2009, as such Agreement, may from time to time be amended by the negotiating parties or interpreted pursuant to its terms. Such obligation to be a party and bound by this Agreement shall extend to all work covered by the Agreement undertaken by this Company on the Project pursuant to CC22-0228-42.A3 GMP #2 and Canyon Hills HS WSM Ph. II and this Company shall require all of its subcontractors of whatever tier to be similarly bound for all work within the scope of the Agreement by signing and furnishing to you an identical Letter of Assent prior to their commencement of work.

Sincerely,

Imperial Specialty Contracting, Inc.

Vance Ruxer, President

[Copies of this Letter must be submitted to the Project Labor Coordinator and to the Council consistent with Article II, Section 2.4(b)]

San Diego Unified School District Project Stabilization Agreement (PSA) Subcontractor Pre-Job Conference Form



	Subcontractor Information
Subcontractor name:	Imperial Specialty Contracting, Inc.
Company Address:	2604 B El Camino Real #167, Carlsbad, CA 92008
Phone:	(951) 777-1369
Company Fax:	N/A
License Number:	1039696
License Classifications(s):	C-2 C-61/D12
DIR Registration Number:	1000062120

□X Check this box if you are a tiered subcontractor

Tiered subcontractor to: ACH Mechanical Contractors, Inc.

	Contract Information	
Contract Name:	Canyon Hills HS WSM Ph. II	
General Contractor:	Sundt Construction Inc.	
SD Unified Contract #:	CC22-0228-42.A3	
Prevailing Wage Determina	tion:	
	rerall Scope of Work for Which Your Company is Responsible (Include any scope you plan to subcontract to one or more tiered subs)	

Asbestos Insulation

Subcontractor Jobsite Scheduling Information					
Number of Shifts:	1	Daily Start/Stop Times:	7:00 am / 3:30 pm Sundays		
Pay Day:	Fridays	Pay Period End Day:			
Subcontractor Expected Start Date:	September	Subcontractor Duration (Days):	5		

Administration				
	First Name	Last Name	email	Phone
Jobsite Contact	Jessie	Mendez	jesse@imperialsc.com	760-908-9859

Other (Site Admin)						
	Describe the Scope of W	ork your	firm will perform o	n this Project*		
Insulation						
	Equipment your firm will	utilize in	performing work of	on this Project		
Scissor Lift						
	Jurisdictional Assignm	ents for t	the work your firm	will perform		ha.
Craft Assignment—Identify Union Name and Local Union No		Signatory?	Scope of Work		Estimated Manpower (# of persons) Average Peak	
Asbestos Insulation – Heat & Frost Local 5		Yes	Asbestos Insulation		2	2
Des	scribe any Scope of Work th		e performed by a T		actor	
N/A						
Boilermakers Loca		 Painte 	r & Allied Trades DC 36	Local Unions		
 Cement Masons L Floor Covers Loca Glaziers Local 139 	99	PlastePlastePlumb	R Tapers Local 1399 rers Local 200 r Tenders of So Cal Local 1414 ers & Steamfitters UA Local 230			
 IBEW - Electrical Workers Local 569 Insulators & Allied Trades (Heat & Frost) Local 5 International Union of Elevator Constructors Local 18 Iron Workers Local 229 		Roofe So Ca	Sprinkler Fitters Local 669 rs & Water Proofers Local 45 I Drywall Finishers Local 1136 west Regional Council of Carpenters	Local 619		
Laborers Internation	ovironmental Workers Local 300 onal Union Highway & Street Stripers' LU 1184 hine Erectors Local 1607	Steam Teams	Metal Workers Local 206 fitters & Pipefitters Local 250 sters Local 166 arble/Terrazzo Local 18			
Pile Drivers LocalOperating Engineer			show and Sign Craft Local 831 umbers Local 345: Landscape, Irriga	tion, Underground and Speci	alty Piping Appl	ications