## **Solution Solution Solution**

Acronym / Term	Definition	Description
3AR / 3CI 🛱	3D Model	Architectural or Civil 3D model used for design visualization and coordination.
ACS 🖹	Approved Changes Summary	Document listing all approved changes during project execution.
ASI <u>(1</u>	Asbestos Inventory	Overview of asbestos-containing materials identified on site.
BBS 🗞	Bar Bending Schedule	Table listing rebar sizes, lengths, and bending shapes.
BCO 🖏	Budget Estimate Comparison	Side-by-side comparison of estimated vs. updated budget.
BEO 🗐	Budget Estimate Overview	General summary of project cost estimates.
BEP 🔀	BIM Execution Plan	Strategy for Building Information Modeling use on the project.
BES 📊	Budget Estimate Description	Detailed breakdown of cost estimate components.
BLD <b>⊛</b>	Block Diagram	High-level schematic showing systems or process flow.
CAL	Calculation	Engineering calculations (e.g., load, stress, capacity).
CHC 🔗	Chemical Cleaning	Procedure for cleaning internal systems before operation.
CIL <u>F</u>	Civil Layout	Drawings representing civil structures and layouts.
CLP	Closing Plan	Plan outlining final project closeout activities.
COL 🔊	Coordination Layout	Plan showing spatial coordination among disciplines.
сом 🕸	Coordination Model	Integrated 3D model for clash detection and coordination.
CON 🖒	Contract	Legally binding agreement between client and contractor.
СОР ቑ	Commissioning Plan	Strategy for starting up and validating systems.
COR 🗀	Coordination Registry	Register of roles and responsibilities in safety coordination.
CMP 🏰	Comparison	Evaluation of alternatives (e.g., supplier bids).
CSI 🏁	Construction Site Indication	Visual signage and markings on a construction site.
рмм Ѿ	Decision Making Model	Framework used to evaluate and make project decisions.
DES 🏢	Detailed Schedule	Fine-grained breakdown of project milestones and tasks.
DFC 🕸	Docs for Closing	Documentation package needed at project closure.
DFI 🗀	Docs for Information	Documents shared for stakeholder awareness (no action needed).
DFP 🛺	Docs for Production	Documents used for fabrication or execution on site.
DFQ 📑	Docs for Quotation	Documents provided to suppliers to obtain pricing offers.
EQL 🕸	Equipment List	Register of all project-related equipment.
FDE 🛄	Functional Description	Description of how systems are expected to function.
FLL 🌢	Fluid List	Table of fluids used or transferred in the system.
FUL 🗟	Follow-Up List	Checklist or task list to monitor progress.
GPL 🞇	General Punch List	List of outstanding tasks or defects to resolve.
	Hazard and	
HAZ 🏖	Operability Analysis	Systematic safety review to identify process hazards.
HSP 😷	Ineattn and Safety Plan	Strategy for ensuring health and safety on site.

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ІНМ 🗐	Inventory of Hazardous Materials	Record of substances posing health or environmental risks.
INT 🖫	Integration Tools	Tools used to connect different project systems.
тот Ϋ	IO Testing	Input/Output testing for system automation and controls.
LAP 🏶		Mechanical test for checking pressure integrity.
LIL 🖺	Line List	Index of process lines, typically pipes, with specifications.
LOD 🗒	List of Deliverables	All expected project outputs (drawings, documents, etc.).
LOI 🖂	Letter of Intent	Pre-contract document showing intent to award.
MES 🖹	Method Statements	Detailed procedural steps for construction activities.
NDM 🛈	NDA Management	Handling and enforcement of confidentiality agreements.
oos 🛇	Out of Scope	Activities or deliverables excluded from the project.
ovs 🏢	Overall Schedule	High-level timeline showing project phases.
PBR 🕸	Price Breakdown	Cost structure for a quoted item or service.
PCA Q	Process Calculations	Engineering formulas for sizing and performance analysis.
PCH 📃	Project Charter	Formal document authorizing the project.
PDS 🗐	Process Description Sheet	Description of specific processes or operations.
PID %	Piping & Instrumentation Diagram	Technical drawing of mechanical systems with instrumentation.
PIB 🚳	Picture Book	Photographic record of construction or site conditions.
РОК 💇	Project Objectives and KPIs	Project goals and measurable performance indicators.
POR 🖁	Project Organization	Team structure and responsibilities.
PRN 📑	Project Description	Overview and rationale behind the project.
QPL	Quality Plan	Guidelines and controls for quality assurance.
RASCI €	Responsibility Matrix	Clarifies roles: Responsible, Accountable, Support, Consulted, Informed.
RCB 🕮	Request Contractor Badges	Process to issue site access for contractors.
REL <sup>®</sup> ⊗	Reinforcement Layout	Layout showing steel reinforcements in structures.
REP		Planning the deployment of human or material resources.
RET 🗂	Resource Tracker	Tool to monitor availability and use of resources.
RFI ?	Request for Information	Formal query raised during project execution.
RFQ 🗐	Request for Quotation	Request to suppliers for pricing proposals.
RSO 🏖	Radioactive Source Overview	Details of radioactive equipment or sources.
SAI 🛣	Specific Safety Introduction	Site-specific safety briefing.
SCC 🗟	Scope Change Control	Management of changes in project scope.
sii ♀	Specific Site Information	Project-specific data relevant to the worksite.
SLI 🔘	Scope Limits	Defines the boundaries of project responsibility.
SPECS 📐	Specifications	Technical requirements and standards.
SST 📊	Stream Table	Process table showing inputs and outputs for streams.
STA 🛇	Stability Analysis	Structural analysis to ensure integrity.
TIL Ø	Tie-In List	List of connection points to existing systems.
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тро 🔗	Test Package Overview	Summary of required test packages.
TSP 🗏	Technical Specifications	Specific technical details for systems or components.
UPA 🖁	User Point Layout	Layout of user access or connection points.
UPI 🗐	User Point List	List of all utility or service points in the system.