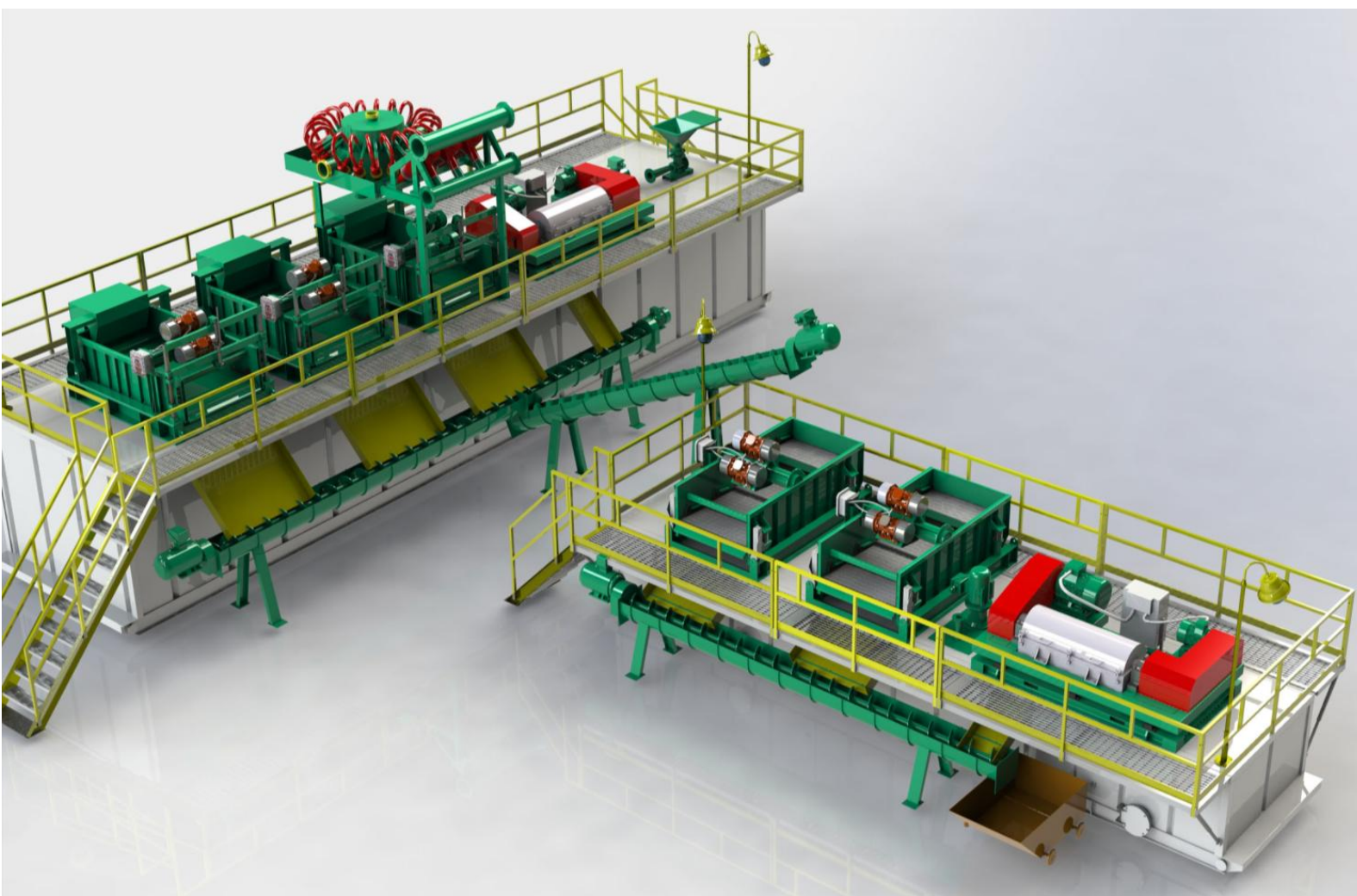


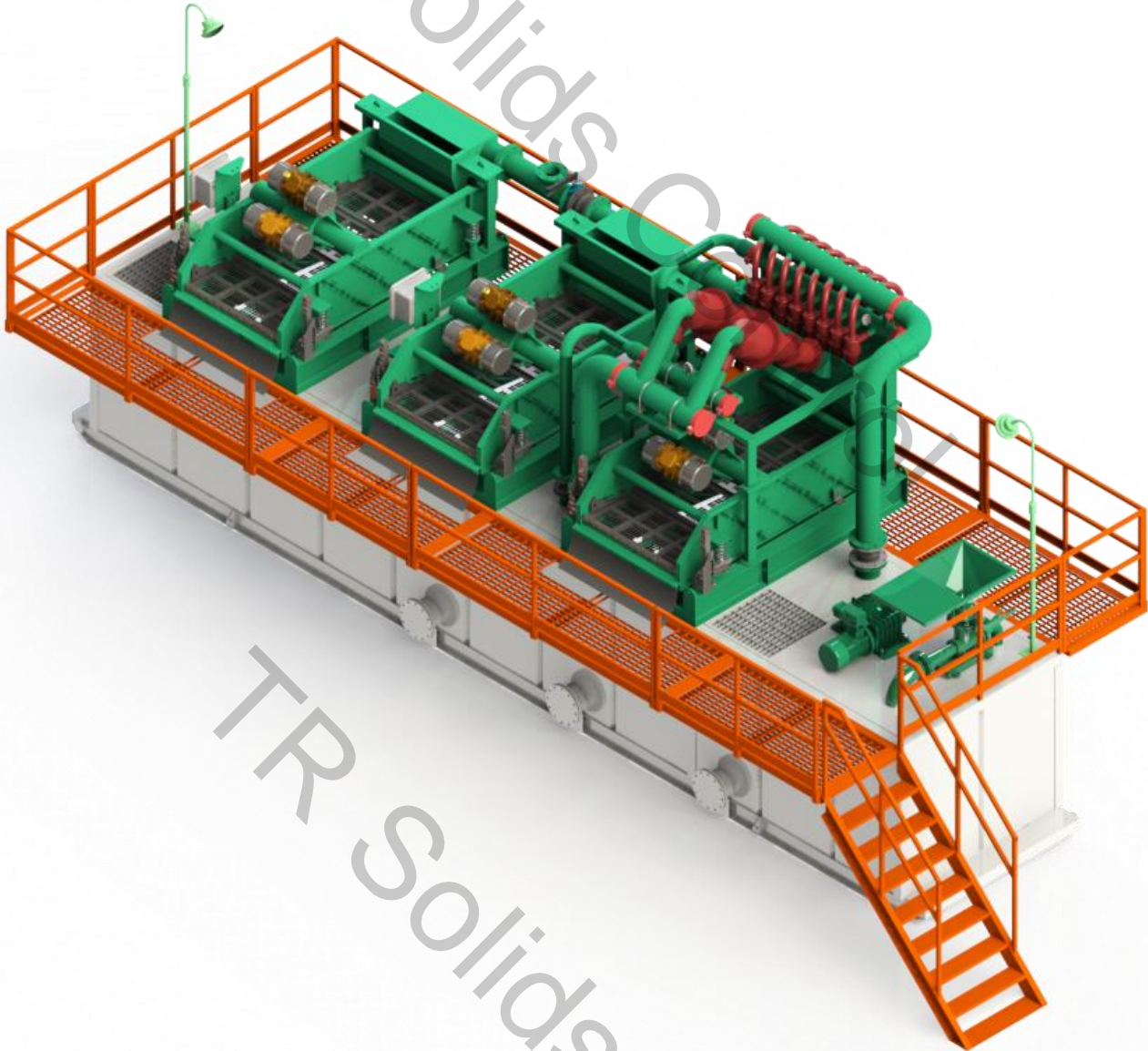
Mud Recovery System



Xi'an Tian Rui Petroleum Machinery Equipment Co.,Ltd

Mud Recovery System

Mud Recovery System is a technique used for well drilling to provide prepared drilling fluids for drilling rigs. It maintenance cost, clean up, and disposal cost as well as the overall cost of boring can be reduced dramatically when proper solids control techniques are utilized.



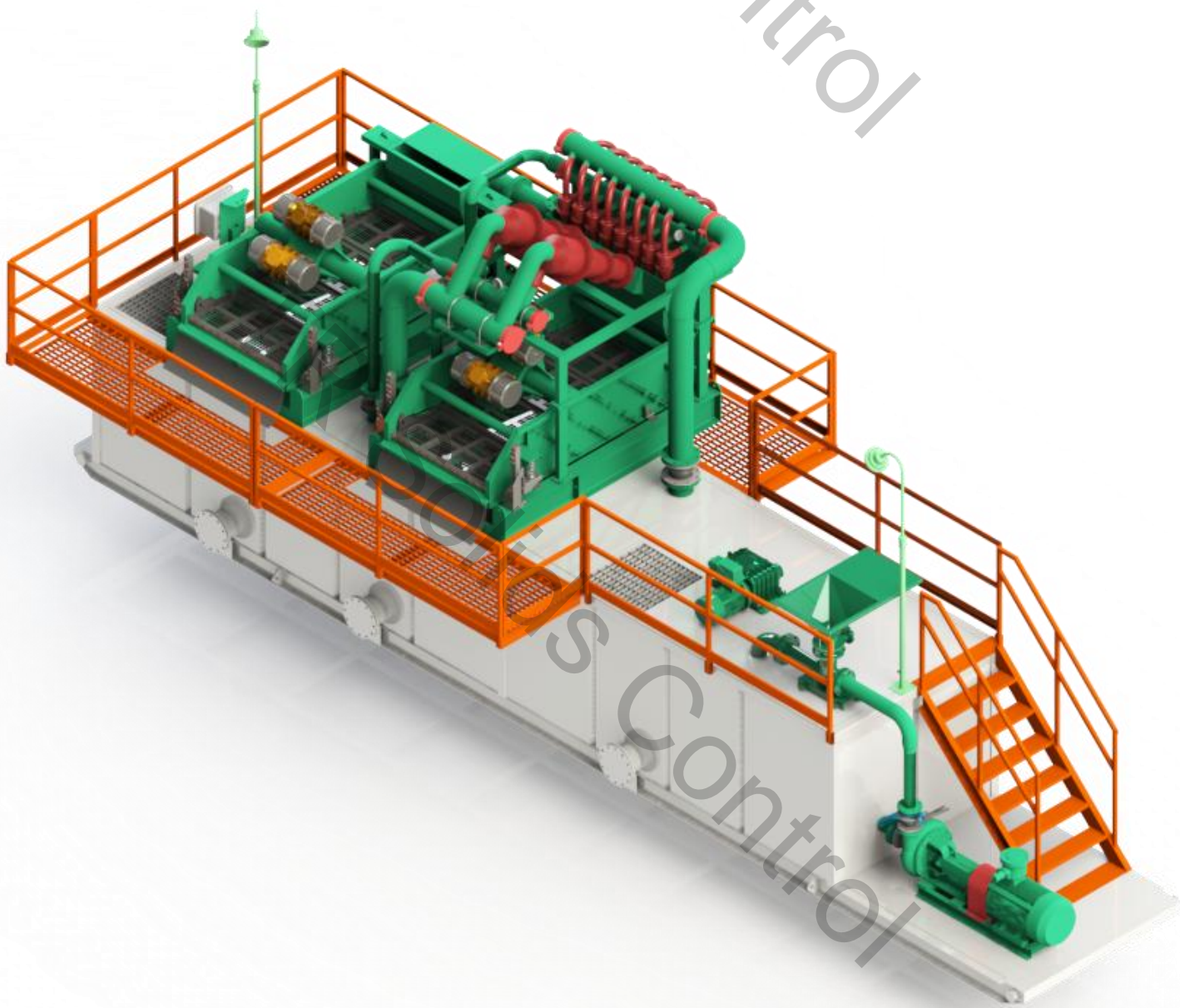
Drilling Fluids System The multifunctional design of TR Solids Control Drilling Fluid System enables the overall system to meet the requirements of various well depths and drilling fluids. Each solid control equipment can operate independently or collectively with the others. TR Solids Control is able to manufacture the mud circulating system for ZJ70, ZJ50, ZJ40, ZJ30.

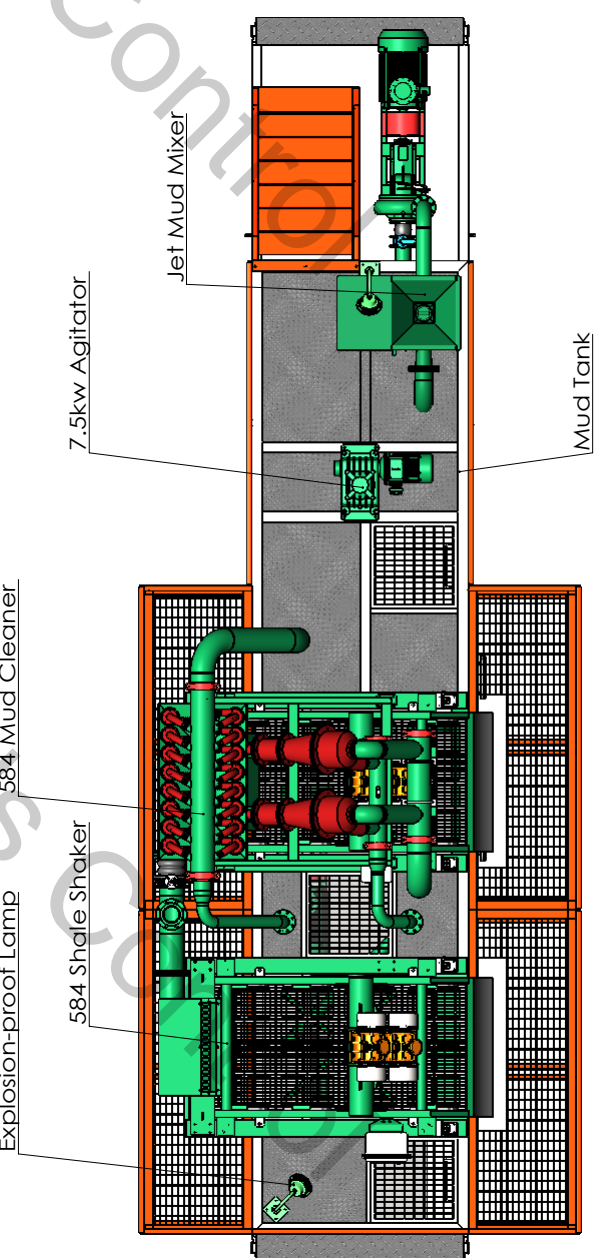
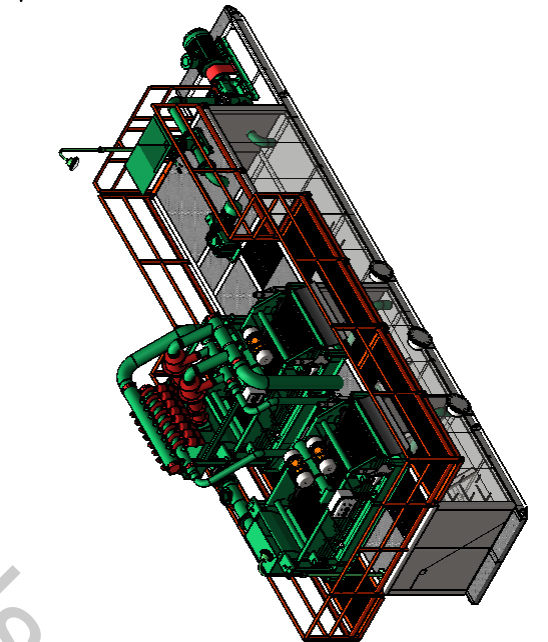
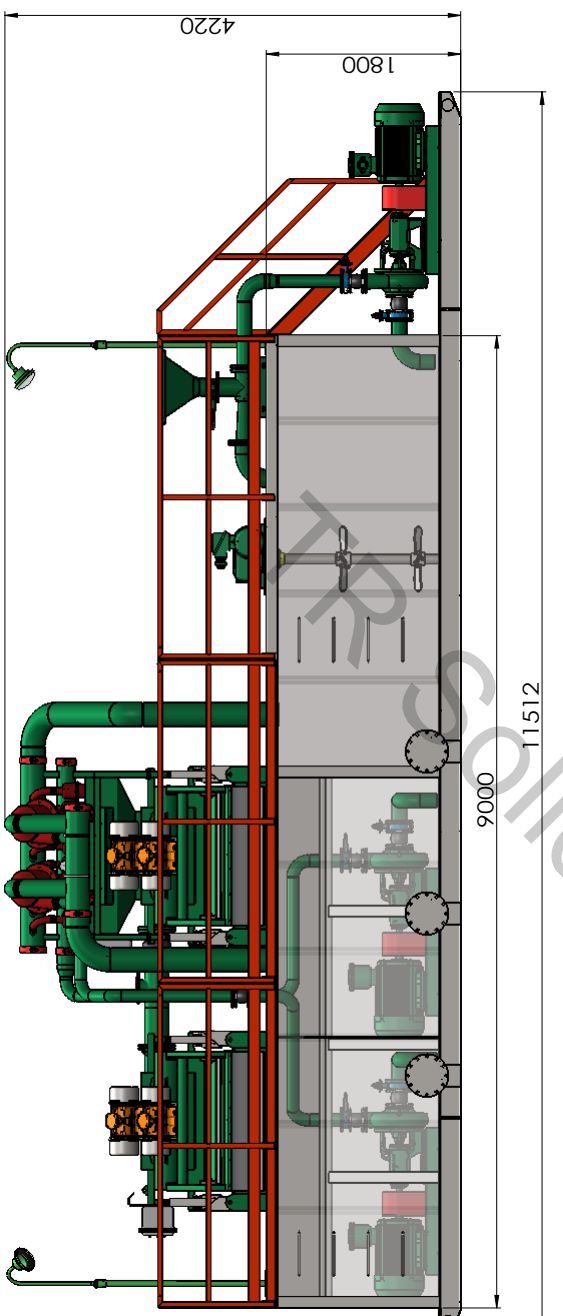
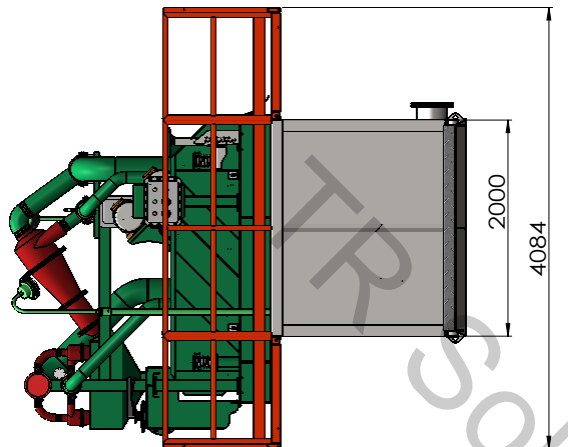
Oil drilling Fluids System including following solids control equipment:

- 1) Shale Shaker for primary solids control 100 microns.
- 2) Desander for second phase solids control of cuttings 40 microns.
- 3) Desilter for third phase solids control of cuttings 20 microns.
- 4) Decanter Centrifuge for the 2-7 microns fine solids separation.

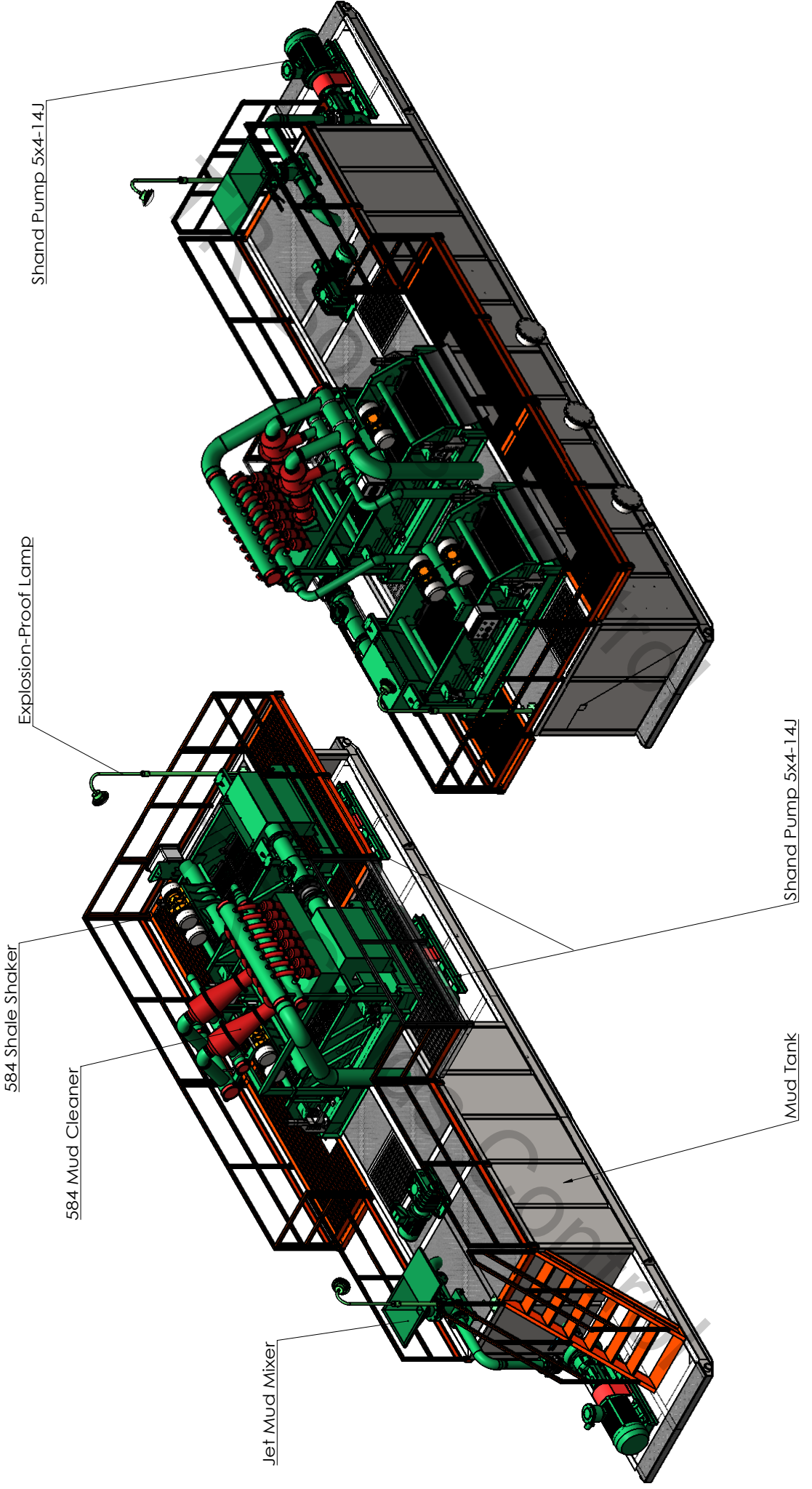
Oil drilling Mud System normally including following mud tanks depends on the function of the mud tanks:

- 1) Silting mud tank (Shaker Tanks)
- 2) Active Mud Tank
- 3) Suction Mud Tank
- 4) Mixing Mud Tank
- 5) Storage Mud Tank

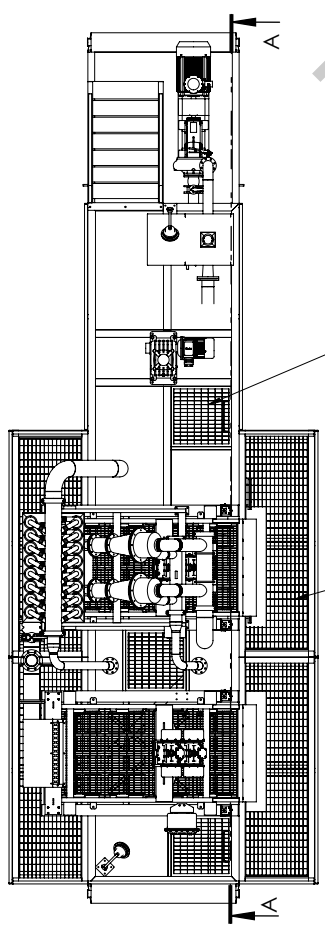




DO NOT SCALE DRAWINGS		VERSION
XinTianRui Petroleum Machinery Equipment Company Limited		TIME
HDD500 Solid Control System		
DRAWING NO.: TRHD500-00		MATERIAL:
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WEIGHT: 15500kg		SCALE: 1:50
SHEET OF 1		12

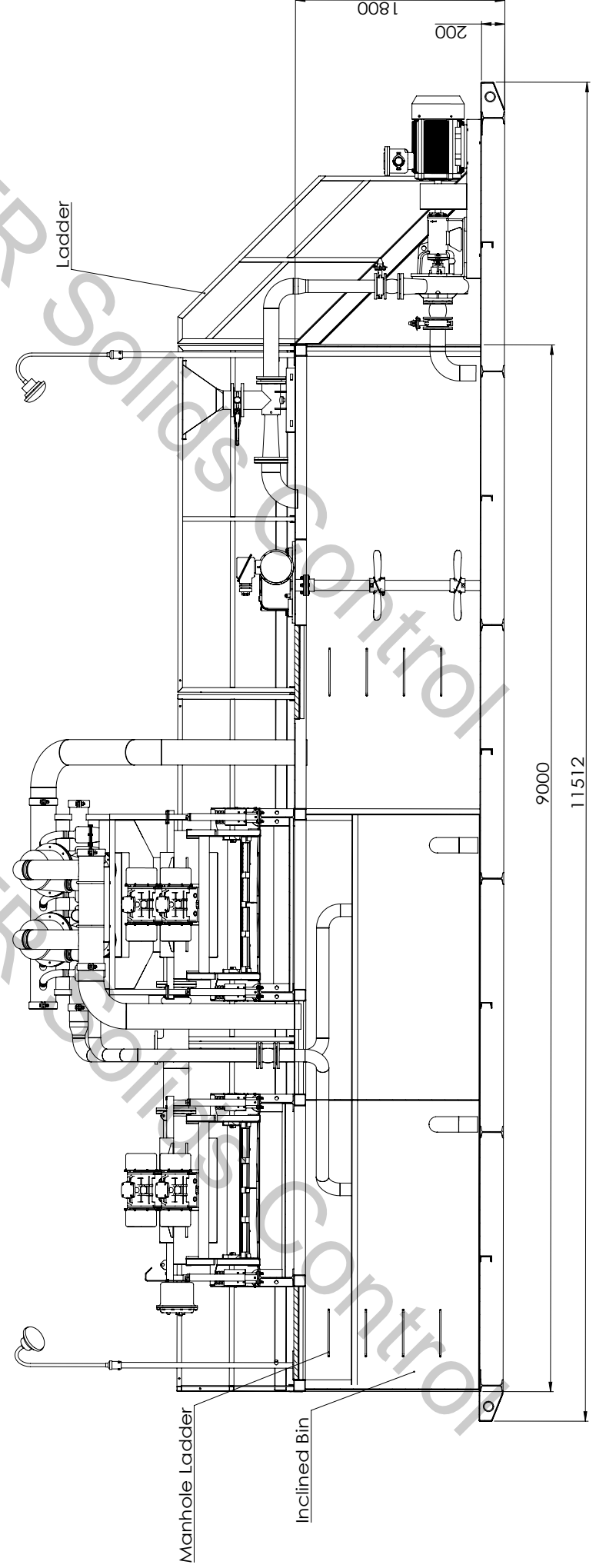


UNLESS DIMENS SURFACE COLOR UNEA ANGI DRAWN CHKD APPV D MFG QA



800x800 Manhole

Aisle guardrail



Ladder

Manhole Ladder

Inclined Bin

NOTES: DIMENSIONS IN MILLIMETERS DIMENSIONS ARE IN MILLIMETERS SURFACE TO FLASH UPPER: ANGULAR:		DRAWING AND SPECIFICATIONS	DO NOT SCALE DRAWINGS	REVISION
		XinTianRui Petroleum Machinery Equipment Company Limited	HDD500 Solid Control System	
NAME: _____ DATE: _____		TIME: _____		
DRAWN: _____		W.D.: _____		
CHD: _____		APV: _____		
WCO: _____		G.A.: _____		
MATERIAL: _____		WEIGHT: 15520.65		
DWG NO.: TRHD500-00		SCALE: 1:50		
A2		SHET 1 OF 1		

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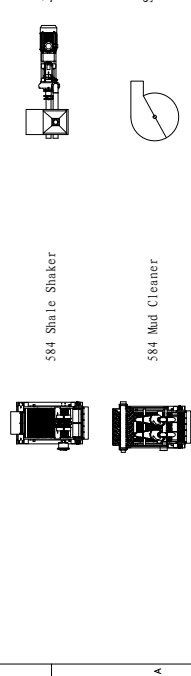
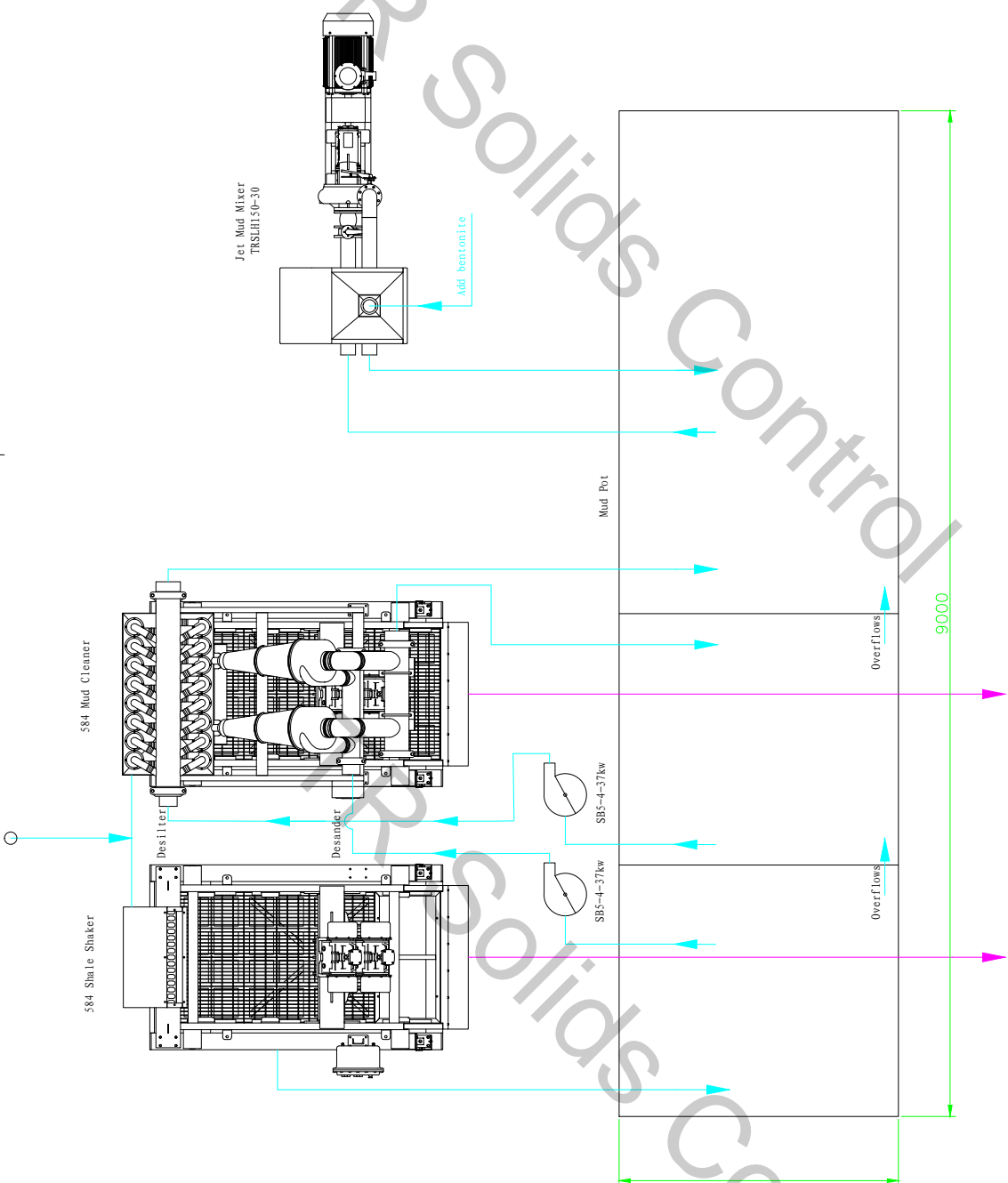
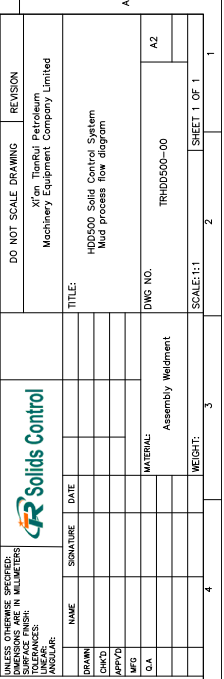
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TR Solids Control

TR Solids Control is a professional manufacturer for producing drilling Fluid System and drilling Mud System. We are an exporter of drilling mud solids control. Our factory approval the API. TR solids control is the designed, selling, production, service and delivery of Chinese drilling fluid system manufacturers and drilling mud system supplier. Your best mud solids control start from TR solids control



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