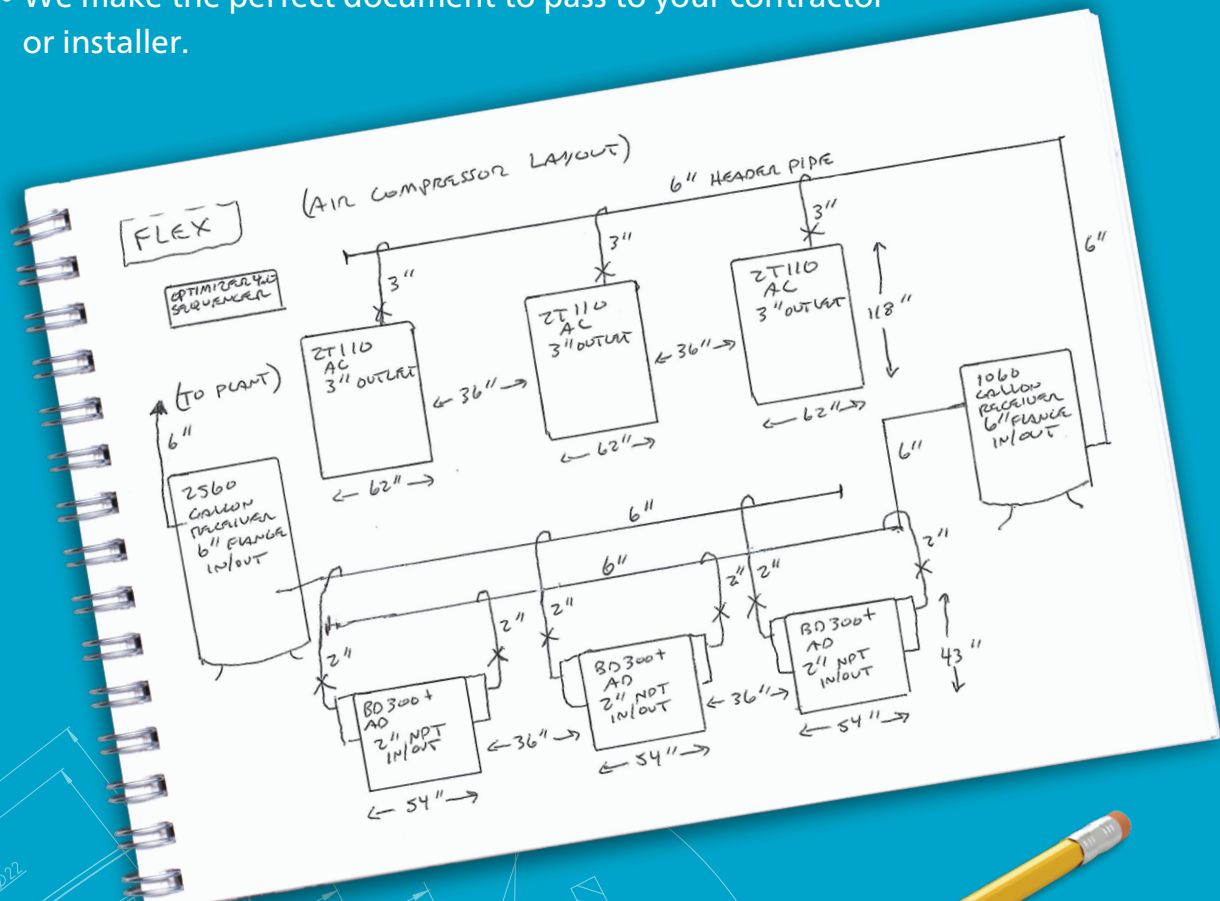


# AIRnet Design Services— Bringing your sketch to life!

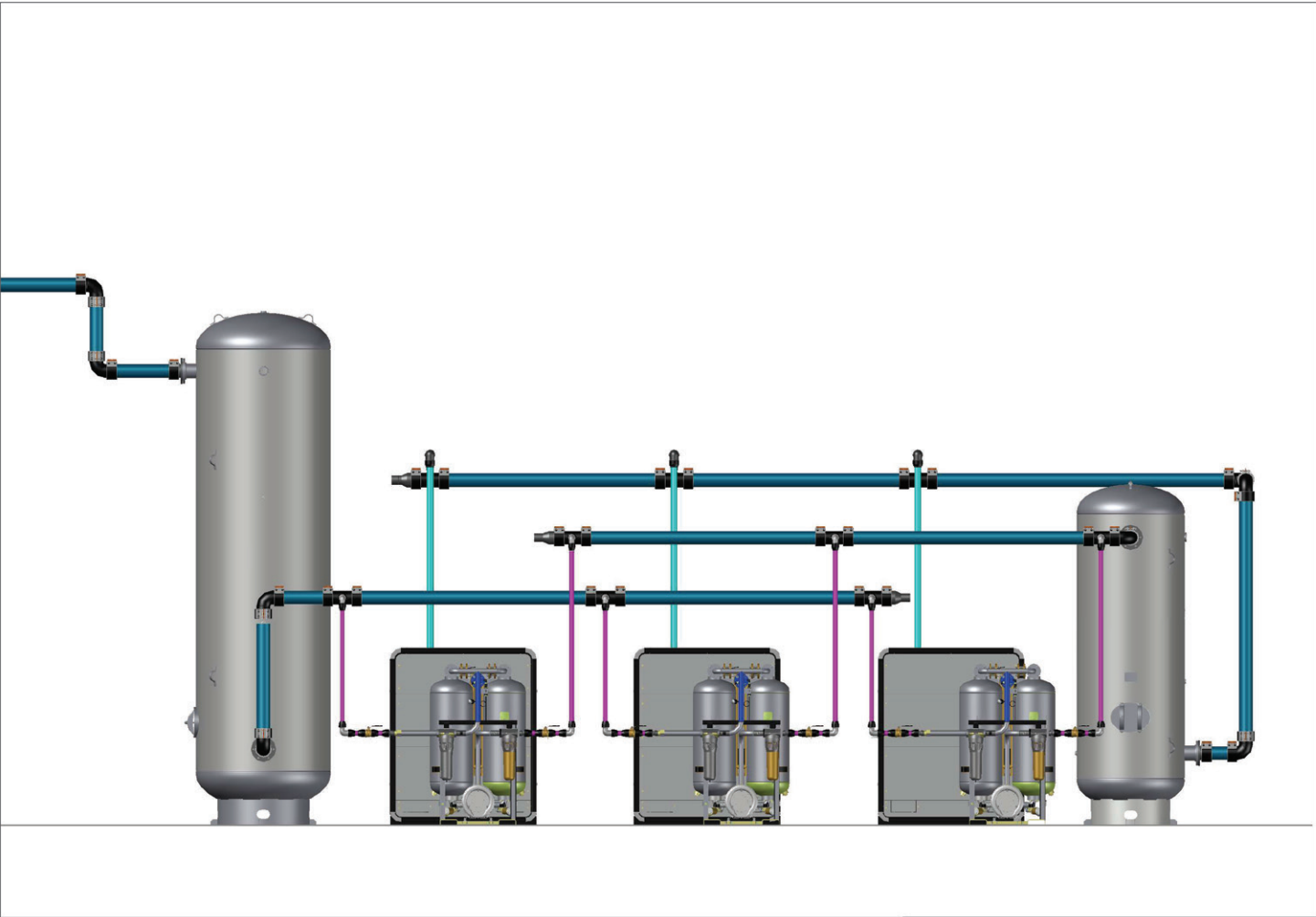
- We calculate and size the pipe, or verify the piping meets flow requirements.
- We make the layout in CAD with actual fittings and lengths of pipe to meet the desired dimensions of the facility.
- In person, we use the live CAD file to rotate views, spin, and zoom for specific details in real time.
- We make the perfect document to pass to your contractor or installer.



The following pages show examples of what you can expect to receive when using our services.

# Elevation View–Front

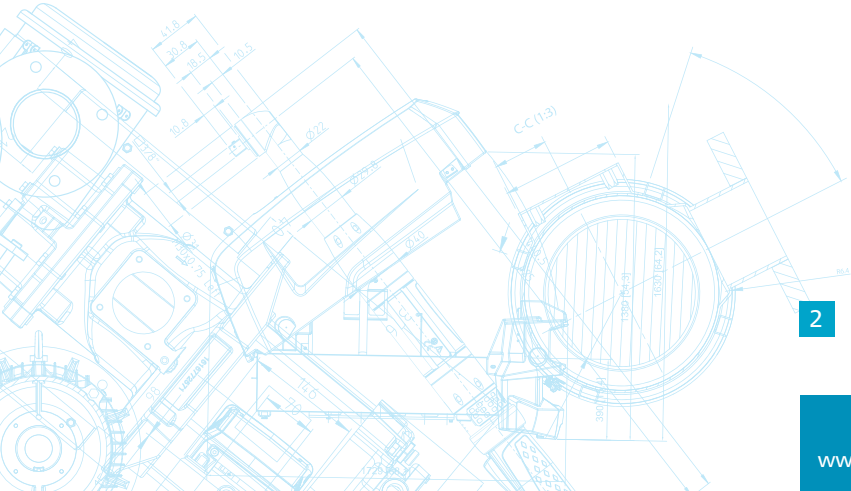
## Compressor Room AIRnet



- BLUE** - 156 mm (6" OD) MAIN RISER / HEADER LOOP
- CYAN** - 80 mm (3" OD) COMPRESSOR FEEDS TO MAIN TRUNK / WET TANK
- MAGENTA** - 50 mm (2" OD) DRYER FEEDS TO DRY TANK / DROP LEGS TO DOUBLE VALVES

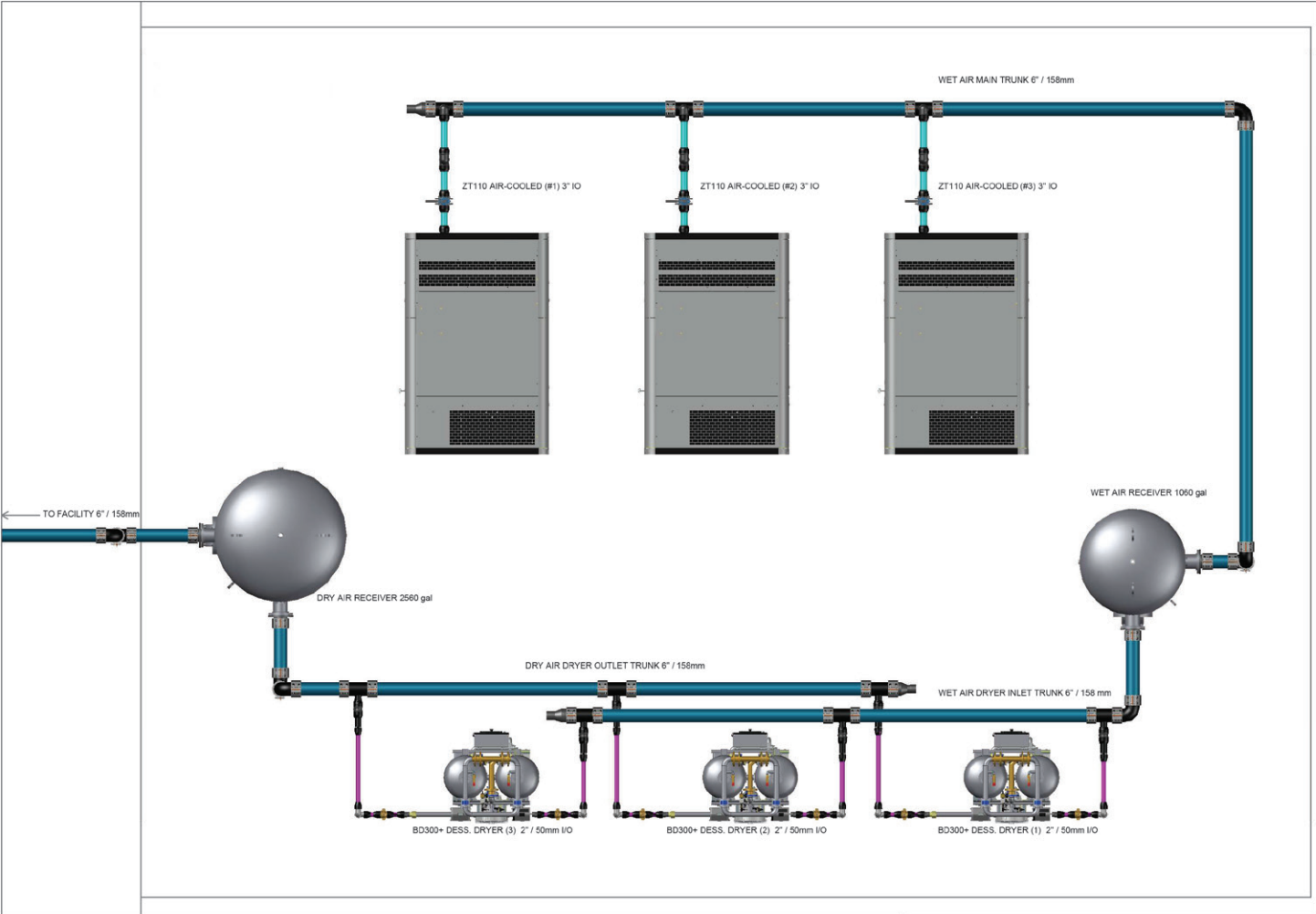
Atlas Copco Compressors LLC  
300 Technology Center Way, Suite 550  
Rock Hill, SC 29730

PROJECT	COMPRESSOR ROOM AIRnet - EXAMPLE		
	DATE	2019-03	



# Top View

## Compressor Room



- BLUE** - 156 mm (6" OD) MAIN RISER / HEADER LOOP
- CYAN** - 80 mm (3" OD) COMPRESSOR FEEDS TO MAIN TRUNK / WET TANK
- MAGENTA** - 50 mm (2" OD) DRYER FEEDS TO DRY TANK / DROP LEGS TO DOUBLE VALVES

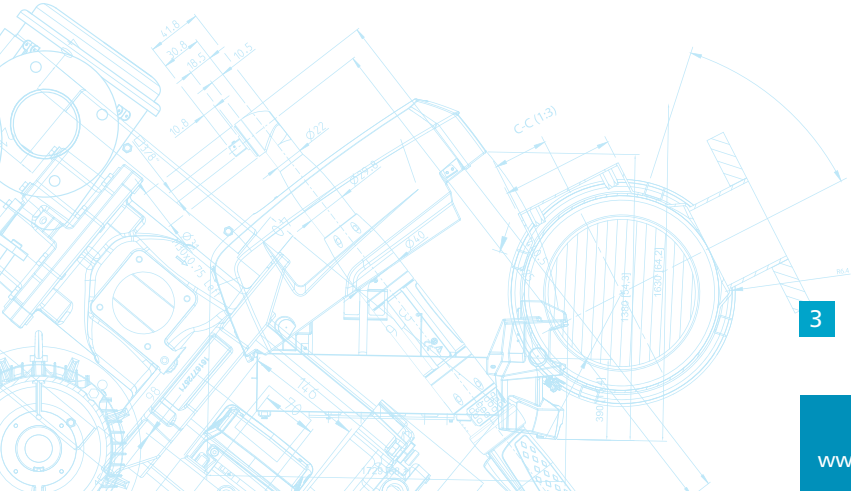


Atlas Copco Compressors LLC

300 Technology Center Way, Suite 550

Rock Hill, SC 29730

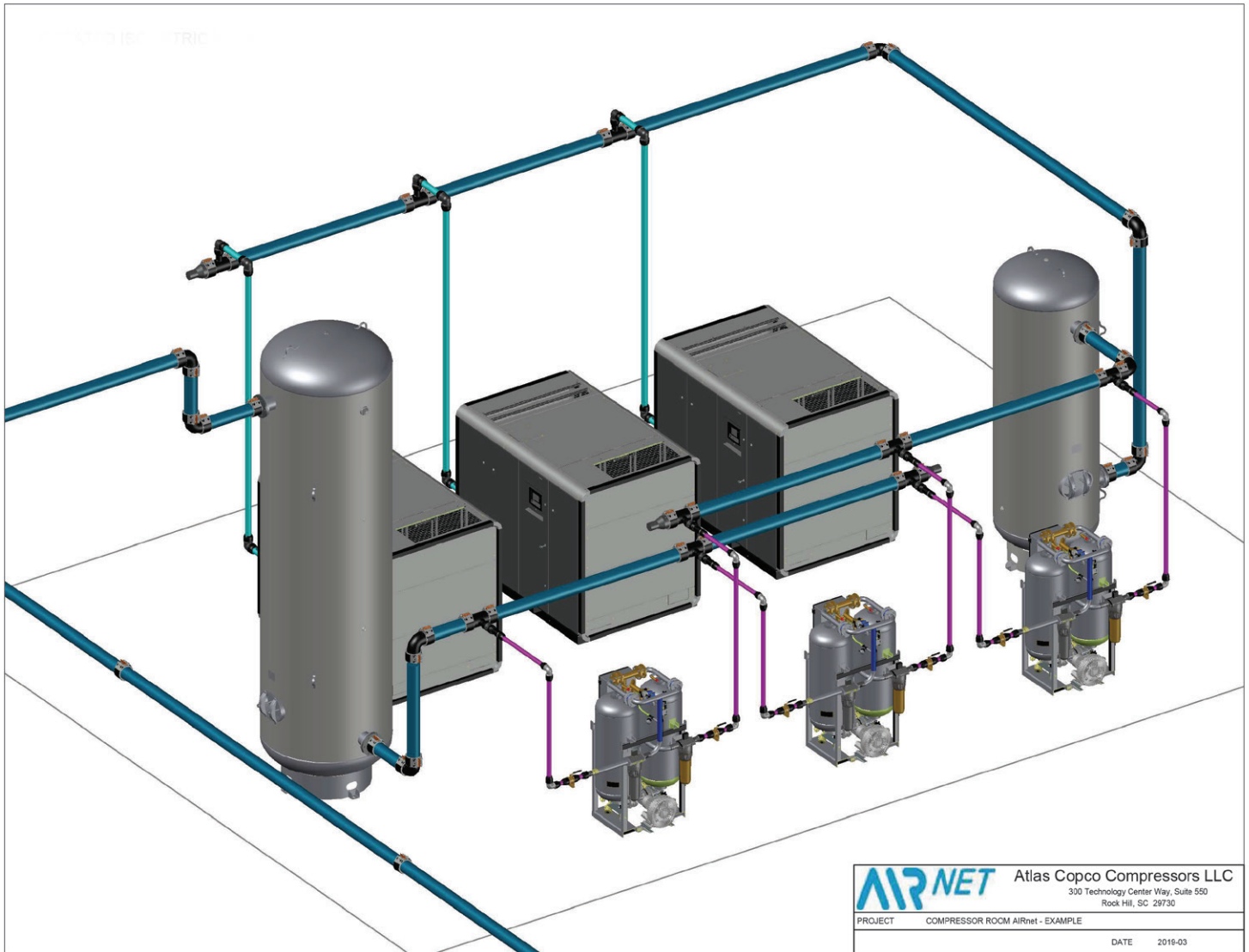
PROJECT	COMPRESSOR ROOM AIRnet - EXAMPLE
DATE	2019-03



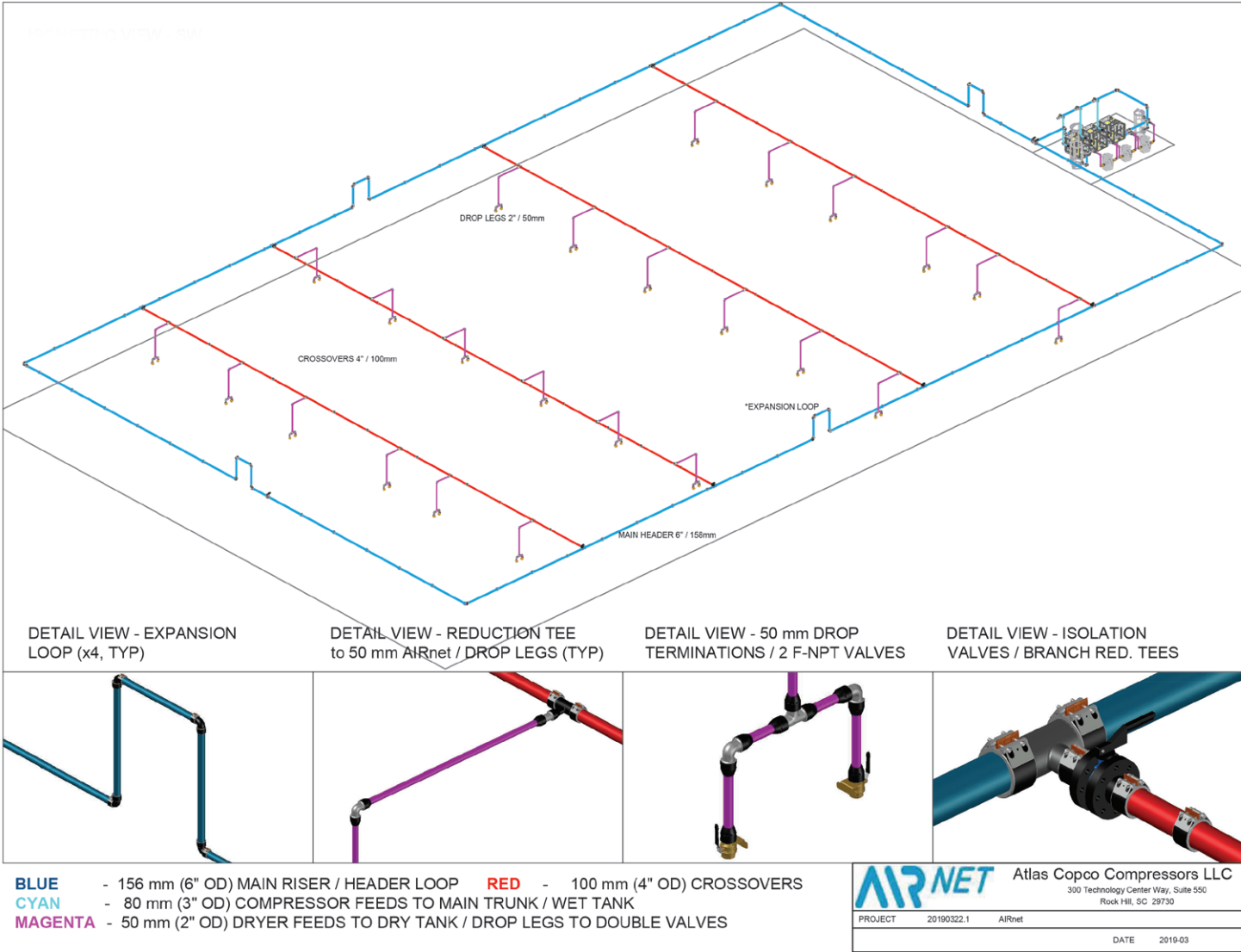
# Rotated Isometric View

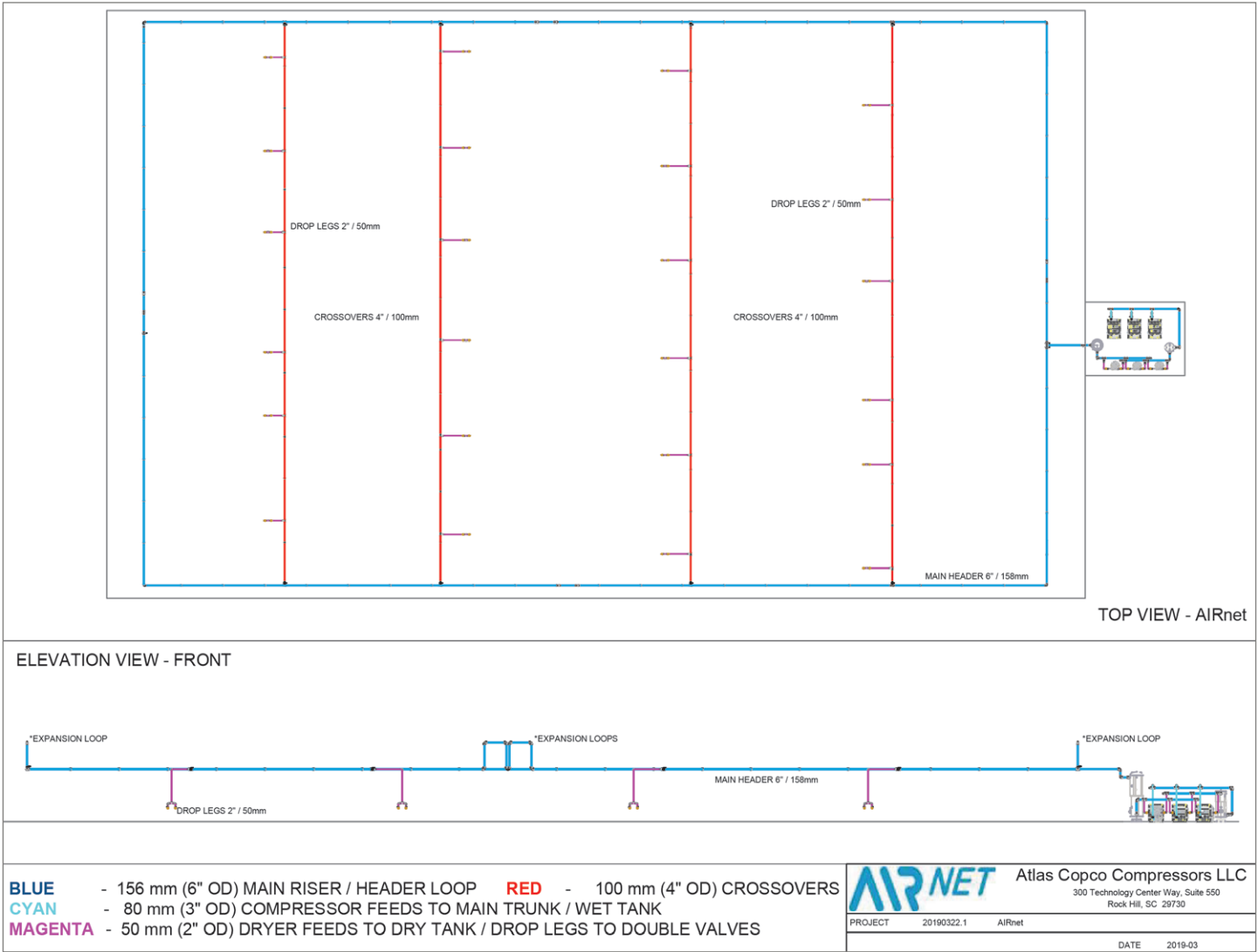
## Compressor Room

*Atlas Copco*









Let our team support you on your next  
compressed air piping project.