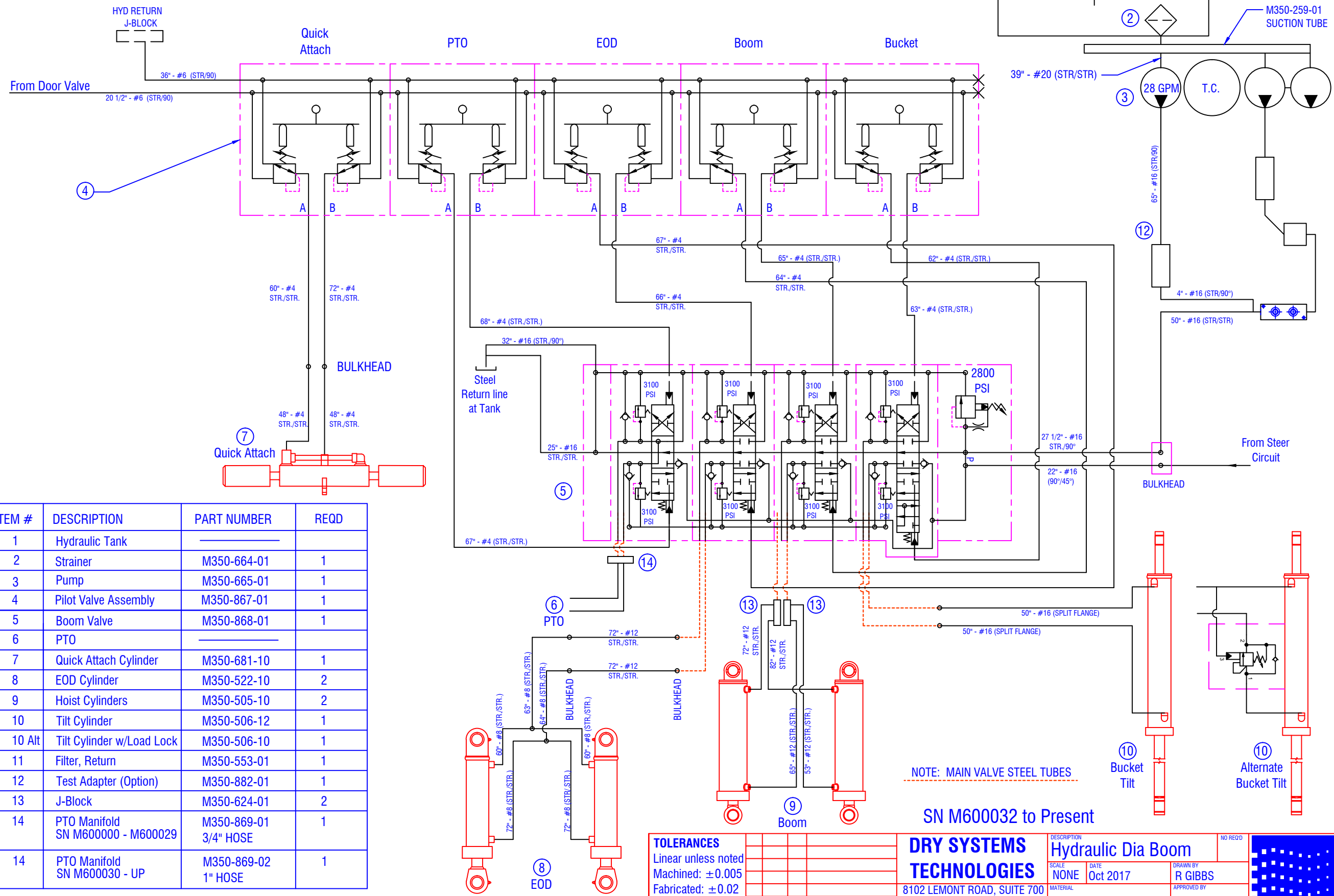


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ITEM #	DESCRIPTION	PART NUMBER	REQD
1	Hydraulic Tank		
2	Strainer	M350-664-01	1
3	Pump	M350-665-01	1
4	Pilot Valve Assembly	M350-867-01	1
5	Boom Valve	M350-868-01	1
6	PTO		
7	Quick Attach Cylinder	M350-681-10	1
8	EOD Cylinder	M350-522-10	2
9	Hoist Cylinders	M350-505-10	2
10	Tilt Cylinder	M350-506-12	1
10 Alt	Tilt Cylinder w/Load Lock	M350-506-10	1
11	Filter, Return	M350-553-01	1
12	Test Adapter (Option)	M350-882-01	1
13	J-Block	M350-624-01	2
14	PTO Manifold SN M600000 - M600029	M350-869-01 3/4" HOSE	1
14	PTO Manifold SN M600030 - UP	M350-869-02 1" HOSE	1

SECTION 5-19 1 OF 2

TOLERANCES			
Linear unless noted			
Machined: ±0.005			
Fabricated: ±0.02			
Angular: ±1/2°			
Surface finish 125			

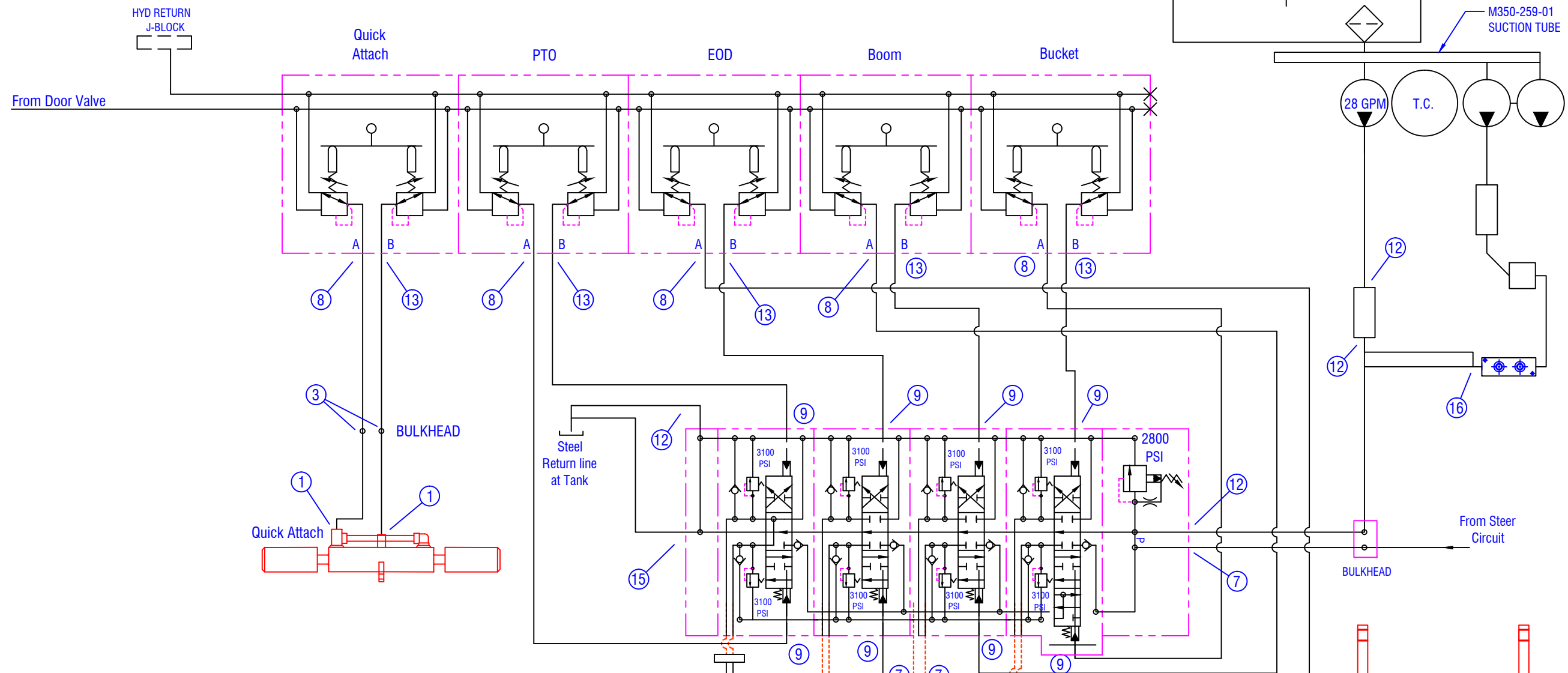
DRY SYSTEMS TECHNOLOGIES
 8102 LEMONT ROAD, SUITE 700
 WOODRIDGE, IL 60517
 Phone: 630-427-2051 Fax: 630-427-1036
 E-Mail: eng@drysystemstech.com

DESCRIPTION			NO RECD
Hydraulic Dia Boom			
SCALE	DATE	DRAWN BY	
NONE	Oct 2017	R GIBBS	
MATERIAL	APPROVED BY		
DRAWING NO	M350-008-09		

SN M600032 to Present

NOTE: MAIN VALVE STEEL TUBES

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FITTING #	FITTING DESCRIPTION
1	2501-04-04 MJ - MP 90°
2	2503-08-08 MJ - MP 45°
3	2700-04-04 MJ - MJ BULKHEAD STR.
4	2704-08-08-08 MJ - MJ - MJ TEE
5	2706-12-12 MP - MJ BULKHEAD STR.
6	5406-08-12 MP - FP REDUCER BUSHING
7	6400-16-16 MJ - MAORB STR.
8	6801-04-04 MJ - MAORB 90°
9	6801-04-06 MJ - MAORB 90°
10	6801-08-08 MJ - MAORB 90°
11	6801-12-12 MJ - MAORB 90°
12	6801-16-16 MJ - MAORB 90°
13	6801LL-04-04 MJ - MAORB 90° X LONG
14	6801LL-12-12 MJ - MAORB 90° X LONG
15	6802-16-16 MJ - MAORB 45°
16	6804-16-16-16 MJ - MAORB - MJ TEE
17	VP4000-5P QUICK COUPLER

SECTION 5-19 2 OF 2

TOLERANCES			
Linear unless noted			
Machined: ±0.005			
Fabricated: ±0.02			
Angular: ±1/2°			
Surface finish 125			

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 E-Mail: eng@drysystechnology.com

DESCRIPTION		NO RECD	
Hydraulic Dia Boom			
SCALE	DATE	DRAWN BY	
NONE	9-23-19	JLW	
MATERIAL		APPROVED BY	
DRAWING NO	FITTING DWG		

