

**TO BE COMPLETED BY THE BYPASS PLAN CONTRACTOR**

- Complete form and email the digitally signed Bypass Pumping Plan to [Inspection@cleanwaterteam.com](mailto:Inspection@cleanwaterteam.com)
- Fill up and provide narrative explanation on each item on the checklist and initial.
- If working on multiple manholes, general contractor to discuss work sequencing with inspector.

Submittal Date		Requested Bypass Start Date	
Project Name			
PIPES #			
General Contractor		Bypass Contractor Info	
Contractor		Bypass Contractor	
Contact Name		Bypass Contact Name	
Phone	Email	Phone	Email

INITIAL EACH BOX WHEN YOU HAVE ADDRESSED EACH ITEM PER DCSWCS 3.11

Yes/No	Initials	ITEMS TO BE ADDRESSED
		1) District Engineering Provided Capacity Requirement?
		2) Submitted by NV P.E. with Wet Stamp?
		3) Submitted 30 Days Prior to Proposed Start?
		4) Field Verified Existing System by NV Professional Land Surveyor?
		5) Pump Location[s] Addressed?
		6) Pump Size[s] Addressed?
		7) Suction & Discharge Pipe Size[s] Addressed?
		8) Suction & Discharge Pipe Location(s) Addressed?
		9) Odor Control Provisions Addressed?
		10) Pumping System Site Protection Provisions Addressed?
		11) Noise Control Provisions Addressed?
		12) General Operating Provisions Addressed?
		13) Emergency Operating Provisions Addressed?
		14) Operating Schedule Addressed?
		15) Primary Individual in Charge of Operations Defined?
		16) Additional Lead Personnel in Charge of Operations Defined?
		17) 24/7 Emergency Telephone Number for On Site Operators Defined?
		18) No Interruption of Flows Addressed?
		19) Hydraulic Information, Calculations, Static Head, Dynamic Head Addressed?
		20) Pipe Friction Loss[es], Minor Hydraulic Loss[es], System Anomalies Addressed?
		21) Protection from Damage [Construction Equip, Traffic, etc] Addressed?
		22) Redundancy of Pumps, Lines, etc. Addressed?
		23) Explosion Proof & Waterproof Electrical Power Systems Addressed?
		24) Sewer Televising of Existing SS Line Received?
		25) Sewer Televising of Existing SS Line Reviewed?
		26) All components that enter a manhole (e.g. discharge pipe) securely tied off at two points?