FACILITY INFORMATION		
Company Name:		
Physical Address:		
Decimal Latitude: Decimal Longitude:		
Primary Department Point of Contact (Name, E-Mail, Phone)		
Quality Control Manager (Name, E-Mail, Phone)		
FDOT QC/QA PLAN CHECKLIST	Dana Castian	
1. Personnel	Page, Section	
A. Qualifications		
1) Identify key plant personnel including Plant Manager, Quality Control Manager(s), and Quality Control Technician(s); and provide information		
regarding the qualifications and experience of the QCM(s).		
<ul><li>B. Level of responsibility</li><li>1) Outline the roles and responsibilities of personnel involved in the Quality</li></ul>		
Control Process.		
2) Identify the primary person responsible for maintaining QCP.		
3) Identify qualified QC personnel responsible for reviewing and signing QC testing and inspection results and documentation.		
2. Certification	Page, Section	
A. Compliance		
1) Include a completed Notarized certification statement stating compliance with applicable requirements. Show signatures of all plant personnel authorized to sign. See FDOT Standard Specification 6.1.3.1 for template.		
2) Include a statement signed by Management that the plant is in compliance with all contractual quality control requirements set forth by the Department and its commitment to producing a quality product.		
3. Raw Materials	Page, Section	
A. Certification		
1) Describe method and frequency for controlling and testing raw materials.		
2) Describe action taken for raw materials delivered without proper documentation		
3) Identify all raw material sources and include examples of material certificates from each source for each type of material.		
4) Mill Analysis/Certification statements indicating compliance with appropriate FDOT, ASTM, AASHTO specifications		
B. Storage		
1) Describe method(s) of delivery (railcar, skids, etc.), storage and identification of all raw materials.		
4. Plant and Production Requirements	Page, Section	
A. Production Requirements		
1) Meet all pertinent lot production and traceability requirements of the Department.		
2) Meet hydrostatic testing requirements stated in Materials Manual 6.1 Vol		

## STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION Fabricator QC/QA Plan Checklist Flexible Drainage Pipe Producer

11.	
B. Products	
1) Include a list of products to be generated.	
2) Describe handling, storage and loading of finished products.	
C. Plant Layout	
1) Provide plant layout schematic or photo and identify locations of: QC lab/office, production area, raw materials and finished product storage areas, quarantine areas, and plant entrance(s).	
D. Production Equipment	
1) Describe method and frequency for checking equipment condition and operation.	
<ol> <li>Describe method(s) for preventing production equipment causing damage such as scratching/scraping pipe surfaces.</li> </ol>	
E. Process Control and Traceability	
1) Describe method and frequency for measuring pipe dimensions.	
2) Describe method and frequency for all material testing.	
3) Describe method and frequency for determination of project requirements.	
4) Provide information regarding how a production lot is defined Illustrate method of materials traceability. Show example of product markings and explain how they are coded.	
5. Quality Control	Page, Section
A. Training	
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1) Describe storage location and accessibility of Quality Control Documents.	
B. Reports	
1) Include example(s) of QC inspection and testing reports.	
C. Retention period	
1) Indicate that QC records must be kept on file for up to 3 years after final acceptance of the project and made available to the Department upon request.	
7.Final/Finished Products	Page, Section
A.Storage and Shipping	
1) Describe method(s) of storage and handling of finished products.	
2) Describe shipping methods that prevent pipe surface damage.	
3) Include example of a signed shipping document that will be sent with each shipment to FDOT projects with list of products, production lot numbers, quantities, and descriptions.	
4) Provide a list of authorized personnel responsible for signing shipping documents and show their actual signatures.	
5) Provide example documentation of mean inside diameter calculation to be sent with each shipment to project personnel.	
B. Minor repairs	
1) Define criteria to determine whether a product needs minor repairs to meet requirements.	
2) Describe the minor repair methods. Include statement that products needing major repairs will not be sent to FDOT projects.	
C. Non-compliant/Failed Products	
1) Describe method of handling non-compliant or failed products. Example: removal of QC labels, quarantine storage, etc.	