

ABOVE AND BEYOND. BY DESIGN.

Stormwater Treatment Facility Final Report Special Inspections

Planning	g and Developm	ent Services Department
Project Address:	Project	Name:
Permit #	Special Inspection Agency or Agent:	
following items in accordance with the	City of Overlan that the work is	ng under my direction inspected and/or tested the d Park Design and Construction Standards, approved in substantial compliance with the City of Overland ns and specifications.
Check appropriate items for Infiltration	1 Basins:	
PRETREATMENT DEVICE INSTALLED AT LOCATION/ELEVATION SHOWN ON PLANS		CROSS SECTION CONFORMS WITH CONSTRUCTION PLANS
OVERFLOW INSTALLED AT LOCAT ELEVATIONS SHOWN ON PLANS	FION/	UNDERDRAIN, CLEANOUTS, GRAVEL BED, AND FILTER FABRIC INSTALLED PER PLANS
STAFF GAGE OR VERTICAL MARK FOR SEDIMENT FOREBAY (IF REQ		GRAVEL WASHED ON SITE PRIOR TO PLACEMENT
MINIMUM 6" FREEBOARD BETWE ELEVATION AND LOWEST ADJACI PAVEMENT ELEVATION		PLANT MATERIALS MEET SIZE, DENSITY, TYPE, AND LOCATION AS SHOWN ON PLANS (IF REQUIRED)
PERCOLATION RATE TESTED PRIOR TO START OF CONSTRUCTION; RESULTS SUBMITTED TO CITY STAFF		PERCOLATION RATE TESTED PRIOR TO PLANT INSTALLATION*; PERCOLATION RATE SUFFICIENT TO INFILTRATE ENTIRE FACILITY WITHIN 48 HOURS
MULCH NETTING INSTALLED PER MANUFACTURER'S SPECIFICATIONS		TYPE AND THICKNESS OF MULCH INSTALLED PER PLANS
 OTHER		filtration basins after construction is complete, regardless of ty.
	Professional (Seal
Signature		_ Date
Submit to:	Engineering Ser Planning and De City of Overland 8500 Santa Fe D Overland Park, 1	rvices Division evelopment Services Department d Park, Drive,

eod@opkansas.org Phone: 913-895-6223

Fax: 913-895-5016