Colorado Department of Transportation		APL Reference No.
Pre-Approved Product Evaluation Request &	Summary	4457 24 USE ONLY
Product Evaluation Coordinator Colorado Department of Transportation	Material Code 208.02.14.00	CDOT Use Only
4670 North Holly Street, Unit A Denver, Colorado 80216	Material Code description full name  Sediment Control, Fabricated Washoutse Only	
Part 1		
Product name:	Product category:	
Washout Pan Pro	Sediment/Pollution Control/Concrete Washout Structure	
Product Representative (name & address): Attn: Reef Mowers	Manufacturer (name & address): Attn: Reef Mowers	
Washout Pan	Washout Pan	
5530 Alta Bahia Court San Diego, CA 92109	5530 Alta Bahia Court San Diego, CA 92109	
Phone: (323) 963-4117 E-mail: sales@washoutpan.com	Phone: (408) 770-5313 E-mail: sales@wast	noutpan.com
Web-site address: www.washoutpan.com	Web-site address: www.washoutpan.co	
Description of the product: (Include specific quantifiable details from tech data sheet. Advertising generalities are not appropriate.)		
TARE WEIGHT = 689LB ALLOWABLE LIVE LOAD W/ FORKLIFT = 17,500LB		
LIFTING LUGS RATED FOR 6,130 LB / LUG MINIMUM		
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7 GAUGE END WALLS 1/4" BOTTOM PLATE C3X3.5 BAND ALL AROUND BIN 10GA PLATE @ CORNERS		
7 GAUGE SIDE WALL PLATES		
Restrictions, (installation and/or use): Synthetic lifting straps are prohibited around caustics. Only rated/compliant aloy chain should be used ot lift.		
Use of the product, (be specific to CDOT highway activities only):  Pro Series pans are designed ot capture and colect liquids and solids from concrete washout and exceed regulatory compliance.		
Benefits to CDOT, (how will your product enhance quality, improve safety, save money, be a better value then other manufacturer's products):		
Washout Pan containment products are created to exceed OSHA and EPA compliance regulations. This includes fabrication using USA steel backed with		
Engineer Certified Rigging Calculation Packets a Load Test data. Our Steel pans are the only OSHA compliant containment system on the market. All pans have serialized Equipment identification plates required by OSHA when lifted. WashoutPan's Pro series are over-engineered to last. They are		
inter-stackable for easy storage and shipping. The lifting/rigging 'D' rings and 11" wide angled enclosed fork pockets allow for easy portable containment.		
Specifications: (listing those applicable is required)		
▼ CDOT : 208.02		
☐ ASTM :		
AASHTO:		
FHWA:		
other : OSHA		
☐ Certificate of Compliance (COC) provided ☐ Certificate of Verification (COV) provided for select categories		
Product Testing: (National/independent laboratories or universities with Report	t Date.) Certified Test Report (CTR) provide	ed to validate all claims.
□ NTPEP-AASHTO:		
□ FHWA :		
other : Engineer Certified for OSHA lifting & rigging 9 june 3 2015		
other :		
other :		
State DOT Approvals, (current documentation required):	Expiration Date	CDOT use Only
Sample submitted:   yes   no   n/a Safety Data Sh		n/a
Alternate Product Category:	(). <b></b>	11/α
CDOT Product Restrictions by CDOT Evaluator:  When using CDOT Pay Item 208-00046 Pre-fabricated Concrete Washout Structure (Type 1) the washout pan size must meet the minimum		
capacity requirement of 440 gallons. The only size on the DURAPAN website that meets this requirement is the 72"W x 72"L x 24"D size.  Smaller sizes are only acceptable if approved by the Engineer and the project requires hopper washout from a truck mounted boom pump.		