Michigan Department Of Transportation 1923 (05/13)

SAMPLE IDENTIFICATION

Send sample to MDOT Construction Field Services 8885 Ricks Rd., Lansing, Michigan 48909 SEE INSTRUCTIONS BELOW

CONTROL SECTION	
JOB NUMBER/PO NUMBER	DATE SAMPLED
LAB NUMBER	DATE RECEIVED

SEE INSTRUCTIONS BELOW					LAB NUMBER	LAB NUMBER				
LAB:	☐ Aggreg	ate	☐ AWI	☐ Concrete	□ НМА	☐ Metals	☐ Soils	☐ Soils/ Geotextiles		
NAME	OF MATERIAL	-								
SOURCE / SUPPLIER / PIT NAME					ADDRESS / PIT NUMBER					
MANUFACTURER / PRODUCER					ADDRESS					
SAMPL	ED FROM									
QUANTITY OF MATERIAL REPRESENTED BY SAMPLE										
CONSIGNED TO					ADDRESS					
SAMPL	ED BY			PHONE/EMAIL		- 1	TITLE			
SUBMI	TTED BY			PHONE/EMAIL		TITLE				
INTEN	DED USE			1						
SPECIFICATION					SENDER'S SAMPLE I.D.					
	OF SAMPLE ceptance	□ Те	ested Stock	☐ Certification	Verification #	New Source	☐ Infor	mation		
REMAI	RKS									

SEND RESULTS TO:

INSTRUCTIONS

NOTE: This ID is the sole basis for identification and distribution of the report.

PLEASE BE ACCURATE

CONTROL SECTION

JOB NO. - As given or PURCHASE ORDER NO. - If applicable

NAME OF MATERIAL – As shown in Standard Specifications – include dimensions for bolts, schedule # for conduit, cement type, etc.

SOURCE - Contractor, supplier, producer, pit næme, or location for naturally occurring materials

ADDRESS – Address of source (city & state or county)

SAMPLED FROM - Identifiable lot or batch number, and/or specific location, project site, source, etc.

QUANTITY REPRESENTED – Number of pieces, feet, square feet, pounds, gallons, etc.

CONSIGNED TO – If sampled at source other than project, state to whom and where the material is to be shipped

SAMPLED BY - Name and Title if different from submitter

INTENDED USE – State material's use in general terms (e.g., SS-1h, CRS-2M, CSS-1h, etc. for bolts; geosynthetics for select backfill, embankment, 3ft. granular blanket, etc.)

SPECIFICATION - Anchor Bolt, ASTM F1554, grade 55, 2012 Std. Spec. 908.14B

Aluminum, ASTM B221, 2012 Std. Spec. 919.02A

SENDERS SAMPLE ID – Lot, heat, roll, etc. number; sample dimensions; and any other details specific to the same (not sender's name)

REMARKS – State special tests to be run, if sample is rush or resample, and if results are to be phoned or emailed, state to whom (phone number or email)