How to Create a-136 MITS Report (Exhibit 2)

Updated 3/7/2025

1. Open MIT. Select "Get Updates" from the options bar at the top.

Materials Inform Tracking	nation	UTILITIES SITE VERIFIER	GET UPDATES SEND	DATA CLOSE			
PROJECTS CREA	TE EDIT REPORTS		IALS PAGGREGATE SI	OURCES 🚯 SYSTEM	NFO I PCC MIX DESIGNS	s	
SELECT LIST BY	PROJECT ID	- SHOW LIST EDIT	REPORT NEW REPORT	PRINT			

2. Select "Download Reports Reference Data". This step may take a minute.



3. Select your project in MIT. Select "New Report".



4. Select "136 Concrete Thickness (MIT Scan)".



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REPORT DETAILS	CONCRETE THICKNESS (136)
ASSOC PROJECTS	[*] Main Project ID 1060-33-84
CHANGE PROJECT ID	Prime Contractor MICHELS ROAD & STONE, INC.
	* Date Sampled 11/18/21 v * Test Type QUALITY VERIFICATION v
	Date Received 11/18/21 v * Tested By NICOLE ROBERTS ?
	Date Tested 11/18/21 v
	* Satisfactory? • YES O NO * Required
	Remarks ?
	Verified On 06/04/24 By ISABELLE HOLCOMB
	271-1.943 - 136 - 0001 - 2021

5. Click "Report Details" to see more options.

6. Click "Import Unit/Plate Data". This step can take a few minutes.

LANE LIST		, MITSCAN LANE	SUMMARY (THICKNESS DATA	9	* Required	
LANE	DIRECTION	Transford Provide	Slaanse (205205	* Test Test	0.0	
1	NORTH	Tested By:	Eleazar Romo / 205296	Test type.	QC	~
1	NORTH	Testing Company:	Michels Road & Stone			
1	NORTH	Unit Type:	BASIC	Placement Method	SLIP FORM	~
1	SOUTH	* Pavement Type:		* Pay Equation	OMP 4.01	
1	SOUTH	ruveniene type.		T by Equation.	Quir 401	<u> </u>
1	SOUTH					
2	NORTH	* Lane ID :	1 Cardinal [irection: NORTH		
2	NORTH	Lone Description				
2	NORTH	Lane Description:	NB USH45 LAINE I			
2	SOUTH	*Lane Width:	12 ft Design Thickn	ess: 12.000 🗸		
2	SOUTH	* Recorded Station Start:	436+00 * Station	ad: 477+00		
2	SOUTH					
3	NORTH	Remarks:				
3	NORTH	(255 max)				
3	NORTH					
3	SOUTH					
3	SOUTH					
3	SOUTH					
3	SOUTH					
3	SOUTH					

7. After data is imported, view the Lane Summary and Lane Depths for the area(s) you want to enter depths for. Click "Lane Depths" and enter depth measurements for basic units.

LANE LIST		1	MITS		NE DEPTH	I (BAS	IC UNITS)									
LANE	DIRECTION							Plate	Unit	Unit						
1	NORTH		Plate ID	Measu	Depth rements	(mm)	Can not be determined	Avg (mm)	Avg (mm)	Avg (in)	Station	Offset	Latitude	Longitude		
i.	NORTH	1	1 0008A	317	316	315		316	316	12.44	438+25	4				
1	NORTH		2 0008B								437+65	5				
1	SOUTH	- 2	1.00004		1.0.0	1000					120.10					
L	SOUTH	2	1 0009A	321	322	323		322	322	12.68	439+40	5				
L	SOUTH		2 0009B								440+60	4				
2	NORTH	3	1 0010A	315	315	314		315	315	12.39	442+33	6				
2	NORTH		2 0010B								441+93	8				
2	NORTH	4	1 0011A	319	320	319		319	319	12.57	444+38	7				
2	SOUTH		2 0011B								444+05	8				
2	SOUTH	5	1 0012A	222	224	222		222	222	12.72	447+00	8				
2	SOUTH		2 00128	525	524	522		525	525	12.72	448+00	4				
1	NORTH		2 00120													
3	NORTH	6	1 0013A	323	323	321		322	322	12.69	450+28	7				
1	NORTH		2 0013B								449+30	5				
3	SOUTH	7	1 0014A	332	333	334		333	333	13.11	451+13	6				
1	SOUTH		2 0014B								451+50	4				
3	SOUTH	8	1 0015A	321	321	320		321	321	12.62	455+78	5				
3	SOUTH		2 0015B	-							454+08	4				

8. After depths are entered, save the report as verified.

Materials Inform Tracking	ation	COPY REPORT	PRIN	IT SAVE	C													
SAMPLE DATA ASSOC PROJECTS	PRINT PLATE LOO	CATIONS IMPORT U	- s/ - s/ - c/	AVE AS VERIFIE AVE and CLOSE ANCEL	ED	RY LA	NE UN	ITS LANE D	EPTHS aving th	PROJE nis report	CT PLATE	ID DEPTHS]					
CHANGE PROJECT ID	LANE LIST LANE	DIRECTION		MITS Plate ID	CAN LAN	Depth	(BASI	C UNITS) Can not be determined	Plate Avg (mm)	Unit Avg (mm)	Unit Avg (in)	Station	Offset	Latitude	Longitude			
	1 1	NORTH NORTH	1	1 0008A 2 0008B	317	316	315		316	316	12.44	438+25 437+65	4 5	Luntuuc	Longitude			
	1 1 1	SOUTH SOUTH SOUTH	2	1 0009A 2 0009B	321	322	323		322	322	12.68	439+40 440+60	5 4					
	2 2	NORTH NORTH	3	1 0010A 2 0010B	315	315	314		315	315	12.39	442+33 441+93	6 8					
	2 2 2	NORTH SOUTH	4	1 0011A 2 0011B	319	320	319		319	319	12.57	444+38 444+05	7 8					
	2 3	SOUTH	5	1 0012A 2 0012B	323	324	322		323	323	12.72	447+00 448+00	8					
	3	NORTH NORTH	7	2 0013R	323	323	321		322	322	12.69	450+28 449+30	5					
	3	SOUTH SOUTH	8	2 0014B	321	333	320		333	333	13.11	451+50	4					
	3	SOUTH		2 0015B					321	321	12.02	454+08	4					

9. Close the report. Return to the main home screen for MIT. Click "Send Data".

Materials Tracking	s Information	SITE VERIFIER GET UPDAT	TES SEND DATA CLOS	E								
PROJECTS	CREATE EDIT REPORTS	CATIONS OF MATERIALS	GGREGATE SOURCES 👔 SY	STEM INFO	PCC M	IX DESIGNS						
SELECT	LIST BY PROJECT ID	CHOW LIST EDIT REPORT	NEW REPORT PRINT									
Project ID	SORT Material Description	Test Description	Date Verified Satisfactory	Site ID	Test ID	SEQ Nbr	Test Year	Created On	Verified By	Test Type	Tested On	Tested By
1060-33-84	635.0200 BUY AMER EXCEPTION	Miscellaneous Materials	03/05/24	2.430	155	54	2024	03/04/24	ISABELLE HOLCOMB	v	03/04/2024	ISABELLE H
	QMP IRI RIDE - HMA & PCC	Miscellaneous Materials	02/19/24	2.430	155	53	2024	02/19/24	ISABELLE HOLCOMB	V	02/19/2024	ISABELLE H
	BUY AMERICA EX. SPV.0060.4195	Miscellaneous Materials	02/09/24	2.430	155	52	2024	02/09/24	ISABELLE HOLCOMB	V	02/09/2024	ISABELLE H
	BUY AMERICA EX DOWNSPOUT	Miscellaneous Materials	01/29/24	2.430	155	50	2024	01/29/24	ISABELLE HOLCOMB	v	08/08/2023	ISABELLE H
	BUY AMER EX CONTROL CABINETS	Miscellaneous Materials	01/29/24	2.430	155	49	2024	01/29/24	ISABELLE HOLCOMB	V	02/15/2022	ISABELLE H
	BUY AMERICA EX 641 WIRE MESH	Miscellaneous Materials	01/29/24	2.430	155	48	2024	01/29/24	ISABELLE HOLCOMB	V	12/15/2022	ISABELLE H
	BUY AMERICA EX SIGN HARDWARE	Miscellaneous Materials	01/29/24	2.430	155	47	2024	01/29/24	ISABELLE HOLCOMB	V	10/21/2021	ISABELLE H
	BUY AMERICA EX NOISE WALL	Miscellaneous Materials	01/29/24	2.430	155	46	2024	01/29/24	ISABELLE HOLCOMB	V	11/01/2021	ISABELLE H
	BUY AMERICA EX 654 CONC BASES	Miscellaneous Materials	01/29/24	2.430	155	45	2024	01/29/24	ISABELLE HOLCOMB	v	05/04/2021	ISABELLE H
	BUY AMERICA EX TIEBACK ANCHOR	Miscellaneous Materials	01/29/24	2.430	155	44	2024	01/29/24	ISABELLE HOLCOMB	v	01/25/2024	ISABELLE H
	BUY AMERICA EX UPRR STR STEEL	Miscellaneous Materials	01/29/24	2.430	155	43	2024	01/29/24	ISABELLE HOLCOMB	V	06/09/2022	ISABELLE H
	BUY AMERICA EX. 633 WEDGE ANC	Miscellaneous Materials	01/29/24	2.430	155	42	2024	01/29/24	ISABELLE HOLCOMB	v	02/23/2021	ISABELLE H
	QMP HMA STARK 2 OF 2	Miscellaneous Materials	01/25/24	2.430	155	41	2024	01/25/24	ISABELLE HOLCOMB	v	01/25/2024	ISABELLE H
	QMP HMA STARK 1 OF 2	Miscellaneous Materials	01/25/24	2.430	155	40	2024	01/25/24	ISABELLE HOLCOMB	v	01/25/2024	ISABELLE H
	MISSED PG BINDER SAMPLE	Miscellaneous Materials	01/26/24	2.430	155	39	2024	01/24/24	ISABELLE HOLCOMB	٧	01/24/2024	ISABELLE H
	BARRIER MISSED QC AGG MIX 7463	Miscellaneous Materials	01/23/24	2.430	155	38	2024	01/23/24	ISABELLE HOLCOMB	v	01/23/2024	ISABELLE H

10. Select "Start Data Send". Verify your information and select "Send Data". Dats should appear in Atwoods in a few hours.

Conta	act Information for Verif	ied Test Reports Data Send									
	The data you send to Atwood Systems is generally processed in 2-3 hours. Our processings times are 8 AM, 10:30 AM, 1 PM and 3:30 PM. Seasonal adjustments are applied.										
	Contact Name	act Name ISABELLE HOLCOMB									
	Email Address	ISABELLE.HOLCOMB@DOT.WI.GOV									
	Office Phone	414-750-7490									
	Cell Number	Cell Number 414-750-7490									
	SEND OPTIONS (Only verified reports are processed).										
	○ WEB SEND (Will not work on DOT networks)										
	O EMAIL SE	ND (For DOT network connections)									
		SAVE CONTACT INFO									
	IF USING VPN	AND THE DATA SENDS ARE FAILING HAVE									
	YOUR IT PERSO	N CHECK YOUR VPN SETTINGS.									
	PRACTICE SEND	SEND DOCUMENTATION SEND DATA									