

Core Visual Inspection Report

Core #: 4 Contract #: 66A48
 Date Cored: 3/21/2011 County: LaSalle
 Station or M.M.: 92.0 Marked Route: FAI 80 (I-80)
 Coring Pattern Used: N/A Direction Cored: WB
 Total Core Thickness: 9.5" Lane Cored: Outside Shoulder
 Rut Measurement: N/A Offset: 2' off EOP

Layer	Length	Material			Condition			Cracks			Voids			Comments
		PCC	Asphalt	Other	Good	Fair	Poor	None	Some	Many	None	Some	Many	
A	2.125	X			X			X			X			
B	1.25	X			X			X			X			
C	1.375	X			X			X			X			
D	2.125	X			X			X			X			
E	2.625	X			X			X			X			
F														
G														
H														
I														
J														
K														
L														
M														

Photographs Taken: Pavement surface at core area Core prior to testing Logged By: Kyle Videgar

Remarks / Observations:

Core Visual Inspection Report

Core #: 5 Contract #: 66A48
 Date Cored: 3/21/2011 County: LaSalle
 Station or M.M.: 92.0 Marked Route: FAI 80 (I-80)
 Coring Pattern Used: N/A Direction Cored: WB
 Total Core Thickness: 9.75" Lane Cored: Outside Shoulder
 Rut Measurement: N/A Offset: 2' off EOP

Layer	Length	Material			Condition			Cracks			Voids			Comments
		PCC	Asphalt	Other	Good	Fair	Poor	None	Some	Many	None	Some	Many	
A	1.5	X			X			X			X			
B	2	X			X			X			X			
C	2.75	X			X			X			X			
D	1.5	X			X			X			X			
E	2	X			X			X			X			
F														
G														
H														
I														
J														
K														
L														
M														

Photographs Taken: Pavement surface at core area Core prior to testing Logged By: Kyle Videgar

Remarks / Observations:

Core Visual Inspection Report

Core #: 9 Contract #: 66A48
 Date Cored: 3/21/2011 County: LaSalle
 Station or M.M.: 91.3 (Champaign St.) Marked Route: FAI 80 (I-80)
 Coring Pattern Used: N/A Direction Cored: WB
 Total Core Thickness: 3" Lane Cored: DL
 Rut Measurement: N/A Offset: Center of DL

Layer	Length	Material			Condition			Cracks			Voids			Comments
		PCC	Asphalt	Other	Good	Fair	Poor	None	Some	Many	None	Some	Many	
A	1.5	X			X			X			X			
B	1.5	X			X			X			X			
C														
D														
E														
F														
G														
H														
I														
J														
K														
L														
M														

Photographs Taken: Pavement surface at core area Core prior to testing Logged By: Kyle Videgar

Remarks / Observations:

Core Visual Inspection Report

Core #: 7 Contract #: 66A48
 Date Cored: 3/23/2011 County: LaSalle
 Station or M.M.: 91.0 Marked Route: FAI 80 (I-80)
 Coring Pattern Used: N/A Direction Cored: WB
 Total Core Thickness: 5.375" Lane Cored: PL
 Rut Measurement: N/A Offset: Center of PL

Layer	Length	Material			Condition			Cracks			Voids			Comments
		PCC	Asphalt	Other	Good	Fair	Poor	None	Some	Many	None	Some	Many	
A	1.875	X			X			X			X			
B	2.125	X			X			X			X			
C	1.875	X			X			X			X			
D														
E														
F														
G														
H														
I														
J														
K														
L														
M														

Photographs Taken: Pavement surface at core area Core prior to testing Logged By: Kyle Videgar

Remarks / Observations:

Core Visual Inspection Report

Core #: 8 Contract #: 66A48
 Date Cored: 3/21/2011 County: LaSalle
 Station or M.M.: 90.3 (IL 23) Marked Route: FAI 80 (I-80)
 Coring Pattern Used: N/A Direction Cored: WB
 Total Core Thickness: 3.75" Lane Cored: DL
 Rut Measurement: N/A Offset: Center of DL

Layer	Length	Material			Condition			Cracks			Voids			Comments
		PCC	Asphalt	Other	Good	Fair	Poor	None	Some	Many	None	Some	Many	
A	1.5	X			X			X			X			
B	2.25	X			X			X			X			
C														
D														
E														
F														
G														
H														
I														
J														
K														
L														
M														

Photographs Taken: Pavement surface at core area Core prior to testing Logged By: Kyle Videgar

Remarks / Observations:

Core Visual Inspection Report

Core #: 9 Contract #: 66A48
 Date Cored: 3/21/2011 County: LaSalle
 Station or M.M.: 90.3 (IL 23) Marked Route: FAI 80 (I-80)
 Coring Pattern Used: N/A Direction Cored: WB
 Total Core Thickness: 3.875" Lane Cored: On Ramp
 Rut Measurement: N/A Offset: Center of Lane

Layer	Length	Material			Condition			Cracks			Voids			Comments
		PCC	Asphalt	Other	Good	Fair	Poor	None	Some	Many	None	Some	Many	
A	2.5	X			X			X			X			
B	1.375	X			X			X			X			
C														
D														
E														
F														
G														
H														
I														
J														
K														
L														
M														

Photographs Taken: Pavement surface at core area Core prior to testing Logged By: Kyle Videgar

Remarks / Observations:

Core Visual Inspection Report

Core #: 10 Contract #: 66A48
 Date Cored: 3/21/2011 County: LaSalle
 Station or M.M.: 90.3 (IL 23) Marked Route: FAI 80 (I-80)
 Coring Pattern Used: N/A Direction Cored: WB
 Total Core Thickness: 2.5" Lane Cored: Exit Ramp
 Rut Measurement: N/A Offset: Center of Lane

Layer	Length	Material			Condition			Cracks			Voids			Comments
		PCC	Asphalt	Other	Good	Fair	Poor	None	Some	Many	None	Some	Many	
A	1.5	X			X			X			X			
B	1	X			X			X			X			
C														
D														
E														
F														
G														
H														
I														
J														
K														
L														
M														

Photographs Taken: Pavement surface at core area Core prior to testing Logged By: Kyle Videgar

Remarks / Observations:

Core Visual Inspection Report

Core #: 11 Contract #: 66A48
 Date Cored: 3/23/2011 County: LaSalle
 Station or M.M.: 91.0 Marked Route: FAI 80 (I-80)
 Coring Pattern Used: N/A Direction Cored: WB
 Total Core Thickness: 9.5" Lane Cored: Inside Shoulder
 Rut Measurement: N/A Offset: Center of Shoulder

Layer	Length	Material			Condition			Cracks			Voids			Comments
		PCC	Asphalt	Other	Good	Fair	Poor	None	Some	Many	None	Some	Many	
A	2	X			X			X			X			
B	1.625	X			X			X			X			
C	2	X			X			X			X			
D	1.375	X			X			X			X			Bubble
E	2.5	X			X			X			X			
F														
G														
H														
I														
J														
K														
L														
M														

Photographs Taken: Pavement surface at core area Core prior to testing Logged By: Kyle Videgar

Remarks / Observations: