

MEETING ATTENDANCE RECORD

DEPARTMENT OF MANAGEMENT AND BUDGET

Facilities Administration

182

PSC Walkthrough

PROJECT DESCRIPTION/LOCATION			DATE
White Lake BAS Paving			9/9/09 , Wednesday Proposals Due on 10/8/09
INDEX NUMBER	FILE NUMBER	CONTRACT NUMBER	TIME
59120	751/09406.MNB	No contract yet	10:30 AM
MEETING PLACE			
2601 North Duck Road , Highland Michigan 48356 — White lakes BAS – North of M 59- West of Bogie Lake and East of Lake Milford lake			

PLEASE PRINT YOUR NAME	FIRM YOU REPRESENT	TELEPHONE NUMBER
Invited :		
Chris M. Bahjet : initials <i>CB</i>	DMB	Cell: 517 749 7519
William Althoff : initials <i>WCA</i>	DNR	Cell: 248 - 431-6518
Doug Gallup : initials: <i>DGB</i>	DNR	Cell: 517-242-5189
<i>Aseel putros</i>	<i>FEW</i>	<i>586-726-1234</i>
<i>Jay C. Wheeler</i>	<i>W.A. Kibbe</i>	<i>989.752.5000</i>
<i>RAYMOND LAYLA</i>	<i>TEC</i>	<i>248-588-6200</i>
<i>RUDY QUADRON</i>	<i>GRIGGS QUADRON</i>	<i>810 695-0154</i>
<i>Doug Scott</i>	<i>Rowe P.S.C.</i>	<i>810-341-7500</i>
<i>GERALD ROSE</i>	<i>GOULD ENG. INC.</i>	<i>810-743-9120</i>
<i>KIRK LOVEALL</i>	<i>CTI & ASSOCIATES</i>	<i>248-486-5100</i>
<i>JAMERSON RIES</i>	<i>KEBS</i>	<i>517.337.1014</i>
<i>SCOT LAUTZENHEISER</i>	<i>FITZGERALD HENNE & ASSOC.</i>	<i>517-887-1100</i>
<i>John McCANN</i>	<i>SITE DESIGN SOLUTIONS</i>	<i>269-978-5143</i>
<i>Steve Kinler</i>	<i>Williams & Co Inc</i>	<i>734-474-1788</i>
<i>CRIG HONDORP</i>	<i>PROGRESSIVE AE</i>	<i>616/361-2664</i>
<i>Kevin Nosek</i>	<i>Professional Engineering Assoc.</i>	<i>248-689-9090</i>
<i>KEVIN MANUEL</i>	<i>CTI & ASSOCIATES</i>	<i>248-486-5100</i>
<i>PAUL FURAN</i>	<i>LEDY DESIGN GROUP</i>	<i>517 393 3773</i>
<i>Tim Zimmer</i>	<i>MICHAEL L. PRIEST & Assoc., INC</i>	<i>734-459-8500</i>
<i>JANE GRAHAM</i>	<i>HUBBELL ROTH & CLARK</i>	<i>248 454 6596</i>
<i>Bill Rottiers</i> ^{BOB} _{RINCKE}	<i>SDMG, Inc.</i>	<i>517-322-9570</i>
<i>BRIAN JOHANSON</i>	<i>SUMMA ENGINEERING</i>	<i>248-932-4860</i>
<i>Matt Levandoski</i>	<i>GMB A&E</i>	<i>616.796.8206</i>
<i>Gary Denslow</i>	<i>GMB A&E</i>	<i>616-796-0200</i>

