



Southland Transportation LTD  
403-205-6688

**ÉCOLE NOUVEAU MONDE**

*Additional Route Information : Route delay over 30, driver to escort pax into school*

EFFECTIVE DATE: 2024-09-18

**RUN: 3750C\_AM**

<u>Time</u>	<u>#</u>	<u>Description</u>	<u>StopID</u>
7:33 AM	1	(SB) SYMONS VALLEY RD NW @ 136 AVE NW	NM_1804
7:40 AM	2	(NB) KINCORA DR @ KINCORA MANOR NW (CT)	NM_316
7:44 AM	3	(WB) KINCORA GLEAN RD NW (JUST BEFORE) TRAFFIC CIRCLE	NM_048
7:49 AM	4	(NB) SAGE HILL DR NW @ SAGE HILL WAY NW	NM_999
7:51 AM	5	(WB) SAGE VALLEY DR NW @ SAGE VALLEY CIR NW	NM_51
7:52 AM	6	(WB) SAGE VALLEY DR NW (JUST BEFORE TRAFFIC CIRCLE) SAGE VALLEY RD NW	NM_52
7:56 AM	7	(WB) NOLAN HILL GATE (JUST BEFORE) NOLAN HILL DR (CT)	NM_1719
7:58 AM	8	(WB) NOLAN HILL DR NW @ NOLAN HILL BLVD NW (CROSSWALK)	NM_778
8:02 AM	9	(WB) EDITH VILLAS NW @ EDITH GATE NW	NM_770
8:11 AM	10	(SB) SHERWOOD BLVD NW @ SHERWOOD RD NW	NM_604
8:14 AM	11	(WB) SHERWOOD BLVD NW @ SHERWOOD COMMON (CT)	NM_908
8:30 AM	12	<b>École Nouveau Monde, 220 Scenic Acres Drive NW; Calgary; T3L 0E7</b>	2149_001_SD

**RUN: 3750C\_PM**

Instruction: PM Drop in Reverse unless otherwise noted

<u>Time</u>	<u>#</u>	<u>Description</u>	<u>StopID</u>
<b>3:20 PM</b>	<b>1</b>	<b>École Nouveau Monde, 220 Scenic Acres Drive NW; Calgary; T3L 0E7</b>	2149_001_SP
3:36 PM	2	(EB) SHERWOOD BLVD NW @ SHERWOOD COMMON (CT)	NM_908_DO
3:42 PM	3	(NB) SHERWOOD BLVD NW @ SHERWOOD RD NW	NM_604_DO
3:46 PM	4	(NB) NOLAN HILL BLVD NW @ (NORTH ARM) NOLAN HILL DR NW (CT)	NM_778_DO
3:50 PM	5	(SAME AS) (WB) EDITH VILLAS NW @ EDITH GATE DR (CT)	NM_770_DO
3:53 PM	6	(EB) NOLAN HILL GATE (JUST BEFORE) NOLAN HILL DR (CT)	NM_1719_DO
3:57 PM	7	(EB) SAGE VALLEY DR @ SAGE VALLEY RD NW (CT)	NM_52_DO
3:58 PM	8	(EB) SAGE VALLEY DR NW @ SAGE VALLEY CIR NW	NM_51_DO
4:00 PM	9	(SB) SAGE HILL DR NW @ SAGE HILL WAY NW	NM_999_DO
4:05 PM	10	(EB) KINCORA GLEAN RD NW (JUST BEFORE) TRAFFIC CIRCLE	NM_048_DO
4:09 PM	11	(EB) KINCORA DR NW @ KINCORA MANOR NW	NM_316_DO
4:16 PM	12	(NB) SYMONS VALLEY RD NW @ 136 AVE NW	NM_1804_DO