CH-3060	Existing	Design	Formation	Subase	2nd Subase	Base	Binder	Asphalt Wearing
0.0	586.979	586.883	586.133	586.333	586.533	586.733	586.808	586.883
7.5	587.281	587.071	586.321	586.521	586.721	586.921	586.996	587.071
30.0	587.420	587.408	586.658	586.858	587.058	587.258	587.333	587.408
52.5	587.196	587.071	586.321	586.521	586.721	586.921	586.996	587.071
60.0	587.019	586.883	586.133	586.333	586.533	586.733	586.808	586.883
CH-3120	Existing	Design	Formation	Subase	2nd Subase	Base	Binder	Asphalt Wearing
0.0	586.918	586.960	586.210	586.410	586.610	586.810	586.885	586.960
7.5	586.847	587.147	586.397	586.597	586.797	586.997	587.072	587.147
30.0	587.103	587.485	586.735	586.935	587.135	587.335	587.410	587.485
52.5	586.901	587.147	586.397	586.597	586.797	586.997	587.072	587.147
60.0	586.787	586.960	586.210	586.410	586.610	586.810	586.885	586.960
CH-3180	Existing	Design	Formation	Subase	2nd Subase	Base	Binder	Asphalt Wearing
0.0	587.019	587.036	586.286	586.486	586.686	586.886	586.961	587.036
7.5	586.673	587.224	586.474	586.674	586.874	587.074	587.149	587.224
30.0	587.180	587.561	586.811	587.011	587.211	587.411	587.486	587.561
52.5	586.986	587.224	586.474	586.674	586.874	587.074	587.149	587.224
60.0	586.919	587.036	586.286	586.486	586.686	586.886	586.961	587.036
CH-3240	Existing	Design	Formation	Subase	2nd Subase	Base	Binder	Asphalt Wearing
0.0	587.203	587.112	586.362	586.562	586.762	586.962	587.037	587.112
7.5	587.168	587.300	586.550	586.750	586.950	587.150	587.225	587.300
30.0	587.260	587.637	586.887	587.087	587.287	587.487	587.562	587.637
52.5	587.053	587.300	586.550	586.750	586.950	587.150	587.225	587.300
60.0	586.979	587.112	586.362	586.562	586.762	586.962	587.037	587.112
CH 2200			.	6.1	2 10 1	-	D: 1	A 1 1:34/ *
CH-3300	Existing	Design	Formation	Subase	2nd Subase	Base	Binder	Asphalt Wearing
0.0	587.229	587.189	586.439	586.639	586.839	587.039	587.114	587.189
7.5	587.210	587.376	586.626	586.826	587.026	587.226	587.301	587.376
30.0	587.360	587.714	586.964	587.164	587.364	587.564	587.639	587.714
52.5	587.205 587.223	587.376 587.189	586.626	586.826	587.026	587.226 587.039	587.301 587.114	587.376
60.0	567.223	567.169	586.439	586.639	586.839	587.039	567.114	587.189
CH-3360	Evicting	Docign	Formation	Subase	2nd Subase	Base	Binder	Asphalt Wearing
0.0	Existing 587.203	Design 587.265	586.515	586.715	586.915	587.115	587.190	587.265
7.5	587.206	587.453	586.703	586.903	587.103	587.303	587.378	587.453
30.0	587.400	587.790	587.040	587.240	587.440	587.640	587.715	587.790
52.5	587.202	587.453		586.903	587.103	587.303	587.378	587.453
60.0	587.200	587.265	586.515	586.715	586.915	587.115	587.190	587.265
30.0	357.200	307.203	330.313	555.715	550.515	557.115	337.130	337.203
CH-3420	Existing	Design	Formation	Subase	2nd Subase	Base	Binder	Asphalt Wearing
0.0	587.203	587.342		586.792	586.992	587.192	587.267	587.342
7.5	587.206	587.529	586.779	586.979	587.179	587.379	587.454	587.529
30.0	587.400	587.867	587.117	587.317	587.517	587.717	587.792	587.867
52.5	587.202	587.529	586.779	586.979	587.179	587.379	587.454	587.529
60.0	587.200	587.342	586.592	586.792	586.992	587.192	587.267	587.342
55.6	307.200	307.342	300.332	300.732	300.332	307.132	307.207	307.1372

CH-3480	Existing	Design	Formation	Subase	2nd Subase	Base	Binder	Asphalt Wearing
0.0	587.134	587.418	586.668	586.868	587.068	587.268	587.343	587.418
7.5	587.149	587.606	586.856	587.056	587.256	587.456	587.531	587.606
30.0	587.400	587.943	587.193	587.393	587.593	587.793	587.868	587.943
52.5	587.197	587.606	586.856	587.056	587.256	587.456	587.531	587.606
60.0	587.197	587.418	586.668	586.868	587.068	587.268	587.343	587.418
CH-3540	Existing	Design	Formation	Subase	2nd Subase	Base	Binder	Asphalt Wearing
0.0	587.162	587.494	586.744	586.944	587.144	587.344	587.419	587.494
7.5	587.167	587.682	586.932	587.132	587.332	587.532	587.607	587.682
30.0	587.348	588.019	587.269	587.469	587.669	587.869	587.944	588.019
52.5	587.192	587.682	586.932	587.132	587.332	587.532	587.607	587.682
60.0	587.246	587.494	586.744	586.944	587.144	587.344	587.419	587.494

CH-3060	Existing	Design	DIff	
0.0	586.979	586.883	0.096	
7.5	587.281	587.071	0.210	
30.0	587.420	587.408	0.012	
52.5	587.196	587.071	0.125	
60.0	587.019	586.883	0.136	
	507.015	500.005	0.130	
CH-3120	Existing	Design	DIff	
0.0	586.918	586.960	-0.042	
7.5	586.847	587.147	-0.300	
30.0	587.103	587.485	-0.382	
52.5	586.901	587.147	-0.246	
60.0	586.787	586.960	-0.173	
00.0	500.707	500.500	0.1270	
CH-3180	Existing	Design	DIff	
0.0	587.019	587.036	-0.017	
7.5	586.673	587.224	-0.551	
30.0	587.180	587.561	-0.381	
52.5	586.986	587.224	-0.238	
60.0	586.919	587.036	-0.117	
CH-3240	Existing	Design	DIff	
0.0	587.203	587.112	0.091	
7.5	587.168	587.300	-0.132	
30.0	587.260	587.637	-0.377	
52.5	587.053	587.300	-0.247	
60.0	586.979	587.112	-0.133	
CH-3300	Existing	Design	DIff	
0.0	587.229	587.189	0.040	
7.5	587.210	587.376	-0.166	
30.0	587.360	587.714	-0.354	
52.5	587.205	587.376	-0.171	
60.0	587.223	587.189	0.034	
CH-3360	Existing	Design	DIff	
0.0	587.203	587.265	-0.062	
7.5	587.206	587.453	-0.247	
30.0	587.400	587.790	-0.390	
52.5	587.202	587.453	-0.251	
60.0	587.200	587.265	-0.065	
CH-3420	Existing	Design	DIff	
0.0	587.203	587.342	-0.208	
7.5	587.206	587.529	-0.380	
30.0	587.400	587.867	-0.467	
52.5	587.202	587.529	-0.332	
60.0	587.200	587.342	-0.145	
55.0	307.200	307.372	0.173	

CH-3480	Existing	Design	DIff
0.0	587.134	587.418	-0.284
7.5	587.149	587.606	-0.457
30.0	587.400	587.943	-0.543
52.5	587.197	587.606	-0.409
60.0	587.197	587.418	-0.221
CH-3540	Existing	Design	DIff
0.0	587.162	587.494	-0.332
7.5	587.167	587.682	-0.515
30.0	587.348	588.019	-0.671
52.5	587.192	587.682	-0.490
60.0	587.246	587.494	-0.248