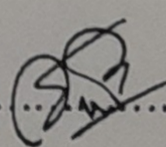
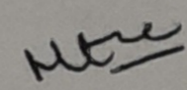
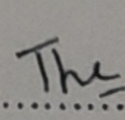
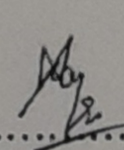


Lab. No.		032	033	034	035	036
Sender's Mark		TGW-08	TGW-09	TGW-10	TGW-11	TGW-12
pH		7.50	7.56	7.56	7.50	7.50
Total dissolves Solids	µg/ml	465	505	570	353	385
Sulphate	µg/ml	12.34	17.27	24.77	22.20	25.68
Chloride	µg/ml	50	55	50	25	25
Carbonate	µg/ml	32	32	42	24	30
Bi Carbonate	µg/ml	240	220	250	160	168
Magnesium	µg/ml	38.72	35.02	31.71	26.57	27.40
Calcium	µg/ml	70.42	95.81	120	86.33	94.58
Sodium	µg/ml	16.58	34.96	39.47	5.27	8.06
Potassium	µg/ml	4.94	14.94	12.37	3.63	6.28
Lead	µg/ml	LDL	LDL	LDL	LDL	LDL
Arsenic	µg/ml	LDL	LDL	LDL	LDL	LDL

Remark; LDL = Less than 0.03 µg/ml for As & 0.10 µg/ml for Pb & K.

Analyst;  mi ၀၅၃

Chief of the Laboratory 
 ထူးထူးကို
 ဒုတိယညွှန်ကြားရေးမှူး(တတ)

Group-in-Charge  

Well and Tube well water sample list of the study area (Urban Project, Taunggyi)

No	Location		Sample No	Request
	Easting	Northing		
	298319	2300577	TGW - 03	pH, TDS, Cl ⁻ , SO ₄ ⁻ , HCO ₃ ⁻ , CO ₃ ⁻ , Ca, Mg, Na, K, As, Pb
	298000	2303000	TGW - 04	
	296058	2295978	TGW - 05	
	296097	2297687	TGW - 06	
	296142	2298292	TGW - 07	
	296030	2299004	TGW - 08	
	296006	2299658	TGW - 09	
8.	294909	2299276	TGW - 10	
9.	297157	2299890	TGW - 11	
10.	297260	2298439	TGW - 12	
11.	294041	2301446	R- 07	
12.	293981	2297834	R- 09	Petrology Analysis
13.	293807	2296950	R- 11	
14.	294051	2295819	R- 12	



location of the water samples