

Tapian Laterite Prospect - Summary of Results

ZONE	FROM (m)	TO (m)	LENGTH (m)	Ni %	Fe %
West side - Channel Sampling - 10m x 10m x Length (m)					
TLP-00					
Upper Limonite	0.00	1.30	1.30	0.67	36
TLP-01					
Upper Limonite	0.00	1.30	1.30	0.53	33
Lower Limonite	1.30	2.30	1.00	1.09	49
TLP-02					
Upper Limonite	0.00	1.30	1.30	0.67	36
Lower Limonite	1.30	2.30	1.00	0.92	45
TLP-03					
Upper Limonite	0.00	1.30	1.30	0.52	32
Lower Limonite	1.30	2.00	0.70	0.96	46
TLP-04					
Upper Limonite	0.00	1.30	1.30	0.64	38
Lower Limonite	1.30	2.30	1.00	1.21	51
TLP-05					
Upper Limonite	0.00	2.00	2.00	0.67	45
Lower Limonite	2.00	3.00	1.00	1.48	50
TLP-06					
Upper Limonite	0.00	1.30	1.30	0.49	27
Lower Limonite	1.30	3.00	1.70	1.34	36
TLP-07					
Upper Limonite	0.00	2.00	2.00	0.62	25
TLP-08					
Ferruginous Laterite	0.00	2.00	2.00	0.39	26
TLP-09					
Upper Limonite	0.30	1.30	1.00	0.49	31
Lower Limonite	1.30	2.30	1.00	0.93	29
TLP-10					
Upper Limonite	0.00	1.30	1.30	0.65	36
Lower Limonite	1.30	2.30	1.00	0.84	44
TLP-11					
Upper Limonite	0.00	1.00	1.00	0.61	36
Lower Limonite	1.00	2.00	1.00	0.90	45
TLP-12					
Upper Limonite	0.00	3.00	3.00	0.57	35
TLP-13					
Ferruginous Laterite	0.00	2.00	2.00	0.40	30
TLP-14					
Ferruginous Laterite	0.00	3.00	3.00	0.33	36
East side – Channel Sampling – 10cm x 10cm x 1m					
Sta 01					
Lower Limonite	0.50	1.50	1.00	0.87	37
Sta 02					
Lower Limonite	0.50	1.50	1.00	1.07	34

ZONE	FROM (m)	TO (m)	LENGTH (m)	Ni %	Fe %
Drillholes					
TML-05 1048500N: 770300E					
Ferruginous Laterite	1.95	2.95	1.00	0.47	36
Limonite	2.95	5.95	3.00	1.34	37
Saprolite	5.95	8.85	2.90	1.00	12
TML-07 1047880N: 770997E					
Limonite	0.00	0.35	0.35	0.73	33
Saprolitic Rock	0.35	1.05	0.70	0.56	13
TML-08 1047100N: 771800E					
Ferruginous Laterite	0.00	0.95	0.95	0.53	31
Limonite	0.00	2.30	2.30	0.67	36
Saprolite	2.30	4.65	2.35	0.81	11
Saprolitic Rock	4.65	5.55	0.90	0.58	9
TML-11 1047900N: 771099E					
Ferruginous Laterite	0.00	0.70	0.70	0.48	33
Limonite	0.70	4.30	3.60	0.66	37
TML-12 1047900N: 771199E					
Saprolite	0.60	1.65	1.05	0.86	18
TML-22 1048697N: 770808E					
Saprolite	0.00	0.75	0.75	0.66	18
TML-23 1048700N: 770900E					
Ferruginous Laterite	0.00	0.60	0.60	0.45	29
Limonite	0.60	1.70	1.10	0.54	32
Saprolite	1.70	3.50	1.80	0.83	15
Saprolitic Rock	3.50	4.65	1.15	0.50	9
TML-32 1047400N: 771800E					
Limonite	0.00	1.05	1.05	0.66	49
Saprolite	1.05	5.55	4.50	1.00	7
Saprolitic Rock	5.55	8.40	2.85	0.63	8
TML-33 1047400N: 771899E					
Limonite	0.00	0.70	0.70	0.96	30
Saprolite	0.70	1.70	1.00	1.01	19
Saprolitic Rock	1.70	2.85	1.15	0.66	11
TML-35 1047500N: 771700E					
Limonite	0.00	0.20	0.20	0.56	27
Saprolitic Rock	0.20	1.25	1.05	0.63	17
TML-36 1047500N: 771600E					
Limonite	0.35	1.60	1.25	0.83	24
Saprolitic Rock	1.60	3.55	1.95	0.64	14
TML-38 1047500N: 771400E					
Limonite	1.95	3.45	1.50	0.71	24
Saprolitic Rock	3.45	4.25	0.80	0.64	14
TML-39 1047400N: 771300E					
Limonite	0.00	1.10	1.10	0.88	34
Saprolite	1.10	3.00	1.90	0.90	12
Saprolitic Rock	3.00	5.00	2.00	0.64	8

ZONE	FROM (m)	TO (m)	LENGTH (m)	Ni %	Fe %
TML-40	1047300N: 771200E				
Saprolite	1.65	5.75	4.10	0.75	17
TML-41	1047300N: 771300E				
Limonite	0.00	0.30	0.30	0.52	31
Saprolitic Rock	0.30	1.40	1.10	0.69	38
TML-44	1047796N: 771202E				
Limonite	0.00	2.50	2.50	0.84	28
Saprolitic Rock	2.50	3.50	1.00	0.62	9
TML-45	1047815N: 771100E				
Limonite	0.00	0.65	0.65	0.78	41
Saprolite	0.65	3.90	3.25	0.80	11
Saprolitic Rock	4.10	5.10	1.00	0.61	9
TML-46	1047796N: 771028E				
Ferruginous Laterite	0.00	0.50	0.50	0.39	36
Limonite	0.50	1.80	1.30	0.54	40
Saprolite	1.80	6.70	4.90	0.99	16
TML-47	1047824N: 770897E				
Limonite	0.00	2.00	2.00	0.69	41
Saprolite	2.00	2.70	0.70	0.81	11
Saprolitic Rock	2.70	3.70	1.00	0.65	10
TML-48	1048600N: 770400E				
Limonite	0.90	1.90	1.00	0.56	30
Saprolite	1.90	4.10	2.20	0.85	14
Saprolitic Rock	4.10	5.00	0.90	0.62	11
TML-50	1047780N: 770750E				
Ferruginous Laterite	0.00	1.00	1.00	0.44	35
Limonite	1.00	2.60	1.60	0.80	48
Saprolite	2.60	5.80	3.20	0.99	11
TML-52	1048600N: 770801E				
Saprolite	0.30	1.15	0.85	0.85	23
Saprolitic Rock	1.15	2.00	0.85	0.57	11
TML-54	1048587N: 770617E				
Saprolite	2.90	4.95	2.05	0.78	15
TML-55	1048800N: 770300E				
Limonite	0.00	1.25	1.25	0.58	27
Saprolite	1.25	2.20	0.95	0.74	13
Saprolitic Rock	2.20	4.25	2.05	0.61	13
TML-57	1048901N: 770301E				
Limonite	0.00	1.30	1.30	0.56	26
TML-59	1048897N: 770539E				
Saprolite	0.30	2.10	1.80	0.83	22
Saprolitic Rock	2.10	3.75	1.65	0.59	11
TML-61	1048901N: 770701E				
Ferruginous Laterite	0.30	1.20	0.90	0.45	32
Limonite	1.20	2.50	1.30	0.63	29
Saprolitic Rock	2.80	4.90	2.10	0.67	6

ZONE	FROM (m)	TO (m)	LENGTH (m)	Ni %	Fe %
TML-62	1048885N: 770813E				
Limonite	0.00	0.25	0.25	0.57	22
Saprolite	0.25	0.75	0.50	0.89	16
TML-66	1047992N: 770489E				
Limonite	0.60	1.80	1.20	0.72	44
Saprolite	1.80	4.10	2.30	0.90	12
Saprolitic Rock	4.10	7.20	3.10	0.61	7
TML-71	1048591N: 770213E				
Ferruginous Laterite	0.00	0.50	0.50	0.42	29
Saprolite	0.50	1.45	0.90	0.79	17
TML-76	1048301N: 770998E				
Limonite	0.00	1.60	1.60	0.85	35
Saprolitic Rock	1.60	2.50	0.90	0.58	10
TML-79	1048300N: 770700E				
Limonite	1.45	2.50	1.05	0.53	23
Saprolitic Rock	2.50	3.65	1.15	0.50	11
TML-95	1048400N: 770200E				
Ferruginous Laterite	0.75	1.70	0.95	0.50	40
Saprolite	1.70	4.00	2.30	0.85	14
Saprolitic Rock	4.00	6.40	2.40	0.63	10
TML-98	1048140N: 770475E				
Limonite	4.25	5.55	1.30	0.76	37
Saprolitic Rock	5.55	6.20	0.65	0.53	15
TML-102	1048000N: 770580E				
Limonite	0.20	1.30	1.10	0.76	35
Saprolite	1.30	3.85	2.55	0.85	12
TML-103	1047937N: 770544E				
Saprolite	0.35	2.70	2.35	1.19	12
Saprolitic Rock	2.70	4.90	2.20	0.65	8
TML-104	1047920N: 770475E				
Limonite	0.20	0.60	0.40	0.82	41
Saprolite	0.60	1.70	1.10	0.82	13
Holes 1-2, 6, 10, 13-21, 24-31, 34, 37, 42-43, 49, 51, 53, 56, 58, 60, 65, 67, 73-75, 77-78, 80, 91, 94, 96-97, and 99-100 contain subgrade ore					