

Grid Name	Sample No	Coords AMG		Description	Sample Type		Analyses				
		East	North			Ag	Au	Cu	As	Mo	Zn
Joshs	23330	598800	7875800	VG SE, Gr+Tr, Silt, Fe tr%	< 2 mm loam						
Joshs	23331	598825	7875801	F (undulating), Gr+Tr, Silt, Fe tr%	< 2 mm loam						
Joshs	23332	598850	7875801	F (undulating), Gr+Tr, Silt, Fe tr%, Qz tr%	< 2 mm loam						
Joshs	23333	598874	7875802	VG SE, Gr+Tr, Coarse Silt, Fe tr%, Qz tr%	< 2 mm loam						
Joshs	23334	598899	7875802	F, Gr+Tr, Coarse Silt, Fe tr%, Qz tr%	< 2 mm loam						
Joshs	23335	598924	7875803	VG SE, Gr+Tr, Silt, Fe tr%	< 2 mm loam						
Joshs	23336	598949	7875803	VG SE, Gr, Silt, Fe tr%	< 2 mm loam						
Joshs	23337	598974	7875804	VG SSE, Gr+Tr, Silt, Fe tr%	< 2 mm loam						
Joshs	23338	598999	7875805	G SW, Sp+Sc, Fg Sand, Fe tr%, Qz 1% 4mm, Sst 1% 0-10mm	< 2 mm loam						
Joshs	23339	599023	7875805	M SW, Sp+Sc, Coarse Silt, Fe tr%, Qz 1.5% 4mm, Sst 2% 3-10mm	< 2 mm loam						
Joshs	23340	599048	7875806	M SW, Sp, Coarse Silt, Fe tr%, Qz 0.5% 2mm, Sst 1% 5mm	< 2 mm loam						
Joshs	23341	599073	7875806	Steep W, Sp, Coarse Silt 60%, Fe tr%, Qz 5% 20-50mm, SuppleJack Sst 35% 5-300mm + subcrop	< 2 mm loam						
Joshs	23342	599098	7875807	Steep WSW, Sp, Silt 10%, Fe tr%, Qz tr% 0-15mm, SuppleJack Sst 90% 5-250mm + subcrop	< 2 mm loam						
Joshs	23343	599123	7875807	Top Ridge, M WSW, Sp, Silt+Sand 7%, Qz 1% 5-20mm+veinlets, SuppleJack Sst 93% 2-300mm + outcrop	< 2 mm loam						

Joshs	23344	599148	7875808	M SE, Sp+Tr, Fg Sand 15%, SuppleJack Sst 85% 2-150mm + outcrop+ local cm-veins of Qz	< 2 mm loam
Joshs	23345	599172	7875809	M S (little valley), Sp+Tr, Coarse Silt 60%, Qz 1% 1-8mm, SuppleJack Sst 40% 2-70mm	< 2 mm loam
Joshs	23346	599197	7875809	M SW, Sp+Tr, Fg Sand 45%, SuppleJack Sst 55% 10-150mm (mostly 60mm) + outcrop of Sst	< 2 mm loam
Joshs	23347	599222	7875810	M WSW, Sp+Tr, Coarse Silt 35%, SuppleJack Sst 63% 2-100mm (mostly 40mm), Qz 2% 15mm	< 2 mm loam
Joshs	23348	599247	7875810	Steep WSW, Light Sp, Fg Sand 40%, SuppleJack Sst 55% 20-200mm (mostly 40mm) + outcrop of Sst, Qz 5% 10-20mm	< 2 mm loam
Joshs	23349	599272	7875811	Top of ridge G WSW, Light Sp+Tr, Fg Sand 35%, SuppleJack Sst 55% 5-150mm (mostly 40mm) + outcrop of Sst, Qz tr% 1-5mm	< 2 mm loam
Joshs	23350	599297	7875812	Top of ridge M S, Light Sp+Tr, Silt 30%, SuppleJack Sst 70% 10-90mm (mostly 50mm)	< 2 mm loam
Joshs	23351	599321	7875812	Top of ridge G E, Light Sp, Fg Sand 15%, SuppleJack Sst 85% 2-100mm (mostly 30mm) + outcrop of Sst	< 2 mm loam
Joshs	23352	599346	7875813	M NE, Light Sp, Coarse Silt 20%, SuppleJack Sst 80% 5-250mm (mostly 60mm) + outcrop of Sst	< 2 mm loam
Joshs	23353	599371	7875813	Steep NE, Light Sp, Silt 35%, SuppleJack Sst 65% 10-80mm (mostly 35mm)	< 2 mm loam
Joshs	23354	599396	7875814	M-Steep NE, Sp, Silt 35%, SuppleJack Sst 65% 10-80mm (mostly 35mm)	< 2 mm loam
Joshs	23355	599421	7875814	M-Steep NE, Sp+Tr, Silt 20%, SuppleJack Sst 80% 10-150mm (mostly 40mm)	< 2 mm loam

			M NE, Light Sp, Below the ridge's slope (flat), Fg Sand 40%, SuppleJack Sst 2% 2-8mm	< 2 mm loam
Joshs	23356	599445	7875815 (mostly 40mm), Qz 2% 0-5mm, Fe 0.5% 2mm	< 2 mm loam
Joshs	23357	599470	7875816 F, Sc, Silt, Fe tr%	< 2 mm loam
Joshs	23358	599495	7875816 F, Sc, Silt, Fe tr%	< 2 mm loam
Joshs	23359	599520	7875817 F, Sc, Silt, Fe tr%	< 2 mm loam
Joshs	23360	599545	7875817 F, Sc, Silt, Fe tr%	< 2 mm loam
Joshs	23361	599570	7875818 F, Sc+Sp, Silt, Aeo Sand, Fe 1% 0-2mm, Qz 1% 1mm	< 2 mm loam
Joshs	23362	599594	7875818 F, Light Sc+Sp, Sand, Fe tr% 1mm, Qz tr%	< 2 mm loam
Joshs	23363	599619	7875819 F, Light Sc+Sp, Silt, Aeo Sand, Fe tr%, Qz tr%	< 2 mm loam
Joshs	23364	599644	7875820 F, Light Sc+Sp, Silt, Aeo Sand, Fe tr%, Qz tr%	< 2 mm loam
Joshs	23365	599669	7875820 F, Light Sc+Sp, Silt, Aeo Sand, Fe tr%, Qz tr% 1mm	< 2 mm loam
Joshs	23366	599694	7875821 F, Light Sc+Sp, Silt, Aeo Sand, Fe tr%, Qz 0.5% 1mm	< 2 mm loam
Joshs	23367	599719	7875821 F, Light Sc+Sp, Fg Sand, Aeo Sand, Fe tr%, Qz tr%	< 2 mm loam
Joshs	23368	599743	7875822 F, Light Sc+Sp, Fg Sand, Aeo Sand, Fe tr%, Qz tr%	< 2 mm loam
Joshs	23369	599768	7875822 G S,cattle track and gully at South) Light Gr+Tr,Coarse Silt, Aeo Sand, Fe tr%, Qz tr%	< 2 mm loam
Joshs	23370	599793	7875823 G S, gully 3m at South, Light Gr+Tr, Mg Sand, Aeo Sand, Fe tr%, Qz tr%	< 2 mm loam
Joshs	23371	599230	7875300 F,SP+Sc, Silt	< 2 mm loam
Joshs	23372	599255	7875300 F,SP+Sc, Silt	< 2 mm loam

Joshs	23373	599280	7875300 F,Gr+SP+Sc, Silt	< 2 mm loam
Joshs	23374	599305	7875300 VGW,Gr+SP, Silt, Suppleack SS 1-150mm 2%, Qz Tr% 1-5mm	< 2 mm loam
Joshs	23375	599330	7875300 GW,Sp,Silt, SS lump with Qz veining 200mm. SS 10mm 2.5%, Qz 0.1-10mm 0.5%	< 2 mm loam
Joshs	23376	599355	7875300 Mod W, 1 lump Qz breccia in supplejack SS, supple jack SS lumps 100-200mm 60% with minor Qz veining.	< 2 mm loam
Joshs	23377	599380	7875300 Mod W, supplejack SS 100mm 90%, minor Qz veining, Qz Tr%	< 2 mm loam
Joshs	23378	599405	7875300 Mod W, Sp+sc, supplejack SS outcrop with minor Qz veining. Qz lumps 30mm 1%	< 2 mm loam
Joshs	23379	599430	7875300 GW, light Sc + sp, supplejack SS outcrop with minor Qz veining. SS lumps 100-500mm 80%. Qz lumps 50mm 1.5%	< 2 mm loam
Joshs	23380	599455	7875300 VGW,Sp+Sc, supplejack SS outcrop with minor Qz veining, minor Qz float.	< 2 mm loam
Joshs	23381	599480	7875300 VGW,SP+Sc, supplejack SS outcrop, TR% Qz float.	< 2 mm loam
Joshs	23382	599505	7875300 VGE, sp+sc, Supplejack SS 10-200mm 80%, Qz 20mm 0.5%	< 2 mm loam
Joshs	23383	599530	7875300 VGE,Supplejack SS 10-300mm 90% Qz veined supplejack SS 2%, Qz 1% 50mm	< 2 mm loam
Joshs	23384	599555	7875300 VGE, sp+trees, silt, supplejack Ssoutcrop+subcrop 40%, Qz 30mm Tr%, 50mm Qz veining in supplejack SS	< 2 mm loam
Joshs	23385	599580	7875300 VGE, sp,silt, Supplejack SS lumps 10-500mm and outcrop 70%, Qz 1.5% 5-20mm	< 2 mm loam
Joshs	23386	599605	7875300 GE, sp,silt,Supplejack SS 80%, Qz veining and Qz float 1% 5-10mm	< 2 mm loam
Joshs	23387	599630	7875300 VGW, sp+sc, sand, supplejack SS 10-200mm 10%	< 2 mm loam
Joshs	23388	599655	7875300 VGW, sp+sc,sand, mudstone 2mm tr%, supplejack SS 1% 2mm, Qz tr%	< 2 mm loam

Joshs	23389	599680	7875300	VGW,sp+sc,sand, Tr% Qz + SS	< 2 mm loam
Joshs	23390	599705	7875300	F,SP+GR+SC,sand, Qz tr% 1mm, SS Tr% 1mm	< 2 mm loam
Joshs	23391	599730	7875300	VGW,sp+sc,sand, Tr% Qz + SS	< 2 mm loam
Joshs	23392	599200	7875020	VGW,sp,silt, mudstone Tr%, Qz lumps 20-100mm 15%	< 2 mm loam
Joshs	23393	599225	7875020	GW,sp,silt,Qz lumps 10-200mm 50%, Supplejack SS 20mm 2%	< 2 mm loam
Joshs	23394	599250	7875020	GE,sp,Qz reef 8mx100m trending roughly NNE SSW	< 2 mm loam
Joshs	23395	599275	7875020	F,Sp+gr,silt, Qz lumps 10-500mm 30% Qz reef 70mx5m trending N-S highly brecciated with green infilling matrix, several stages of mineralisation. F,sp,silt, Qz lumps 150mm	< 2 mm loam
Joshs	23396	599300	7875020	30% supplejack SS TR% GW,sp,silt,Qz lumps 10-100mm 60%, supplejack SS 10-100mm 20%, brecciated Qz	< 2 mm loam
Joshs	23397	599325	7875020	2% 10mm GW,sp,silt,Qz lumps 10-100mm 60%,	< 2 mm loam
Joshs	23398	599350	7875020	supplejack SS 10-100mm 30% Mod W,sp,silt,Qz lumps 10-100mm 2%, supplejack SS subcrop and float 10-100mm	< 2 mm loam
Joshs	23399	599375	7875020	50% F, no veg, Coarse Silt, Qz lumps 2% 150mm,	< 2 mm loam
Joshs	23400	598942	7874779	Sst 10% 10-200mm, Fe 0% F, no veg, Coarse Silt, Qz lumps 2% 200mm,	< 2 mm loam
Joshs	23401	598967	7874779	Sst lumps10% 200mm, Fe 0% VGE, no veg, Silt, Qz 1% 10-50mm, Sst 10%	< 2 mm loam
Joshs	23402	598993	7874780	10-50mm, Fe 0% VGE, sp, Silt, Qz lumps 50% 5-80mm 1 Qz lump 500mm, Sst 2% 10mm, Fe 0% Quartz	< 2 mm loam
Joshs	23403	599018	7874780	reef outcrop	< 2 mm loam

Joshs	23404	599044	7874780	VGE, sp, Silt, Qz lumps 60% 10-500mm Sst 0% 10mm, Fe 0% buck Quartz reef outcrop3x60m trending N to S	< 2 mm loam
Joshs	23405	599069	7874781	VGE, sp, Silt, Qz 60% 10-150mm, tr% Qz breccia with Fe matrix, Sst 2% 5-10mm1 SS lump 100mm, Fe 0% buck Quartz reef outcrop3x60m trending N to S	< 2 mm loam
Joshs	23406	599094	7874781	VGE, sp, Silt, Qz 15% 10-50mm, lumps of vug Qz, Sst 10% 5-10mm , Fe 0%	< 2 mm loam
Joshs	23407	599120	7874781	VGW, sp, Silt, Qz 20% 10-150mm, lumps of vug Qz, Sst 2% 10mm , Fe 0%, 2 SS lumps 100mm	< 2 mm loam
Joshs	23408	599145	7874781	VGW, sp, Silt, Qz 50% 10-200mm, Sst 2% 10mm , Fe 0%, chert Tr%	< 2 mm loam
Joshs	23409	599171	7874782	VGW, sp, Silt, Qz 40% 10-150mm, Sst tr% , Fe 0%,	< 2 mm loam
Joshs	23410	599196	7874782	VGW, sp, Silt, Qz 30% 10-150mm, Tr% brecciated Qz, silcrete tr% Sst 1% , Fe 0%,	< 2 mm loam
Joshs	23411	599221	7874782	VGW, sp, Silt, Qz 10% 100mm, Sst tr% , Fe 0%,	< 2 mm loam
Joshs	23412	599247	7874783	VGW, sp, Silt, Qz 8% 5-100mm, Sst 1%10mm , Fe 0%,	< 2 mm loam
Joshs	23413	599272	7874783	VGW, sp, Silt, Qz 1% 10mm, Sst 0.5% , Fe 0%,	< 2 mm loam
Joshs	23414	599298	7874783	F, sp+gr, coarse Silt, Qz tr%, Sst 0% , Fe 0%,	< 2 mm loam
Joshs	23415	599323	7874784	F, gr+trees, coarse Silt, Qz tr%, Sst 0% , Fe 0%,	< 2 mm loam
Joshs	23416	599348	7874784	F, gr+trees, coarse Silt, Qz tr%, Sst 0% , Fe 0%,	< 2 mm loam
Joshs	23417	599374	7874784	F, gr+trees, coarse Silt, Qz tr%, Sst 0% , Fe 0%,	< 2 mm loam
Joshs	23418	599399	7874784	Mod W, gr+trees, Silt, Qz tr%, Sst 0% , Fe 0%,	< 2 mm loam

Joshs	23419	599425	7874785	Mod W, gr+trees, Silt, Qz tr% 10mm, 2 buck qz lumps 100mm, Sst lumps and subcrop 60% , Fe 0%,	< 2 mm loam
Joshs	23420	599450	7874785	Mod W, gr+trees, Silt, Qz tr% 50mm, Sst lumps and subcrop 90% , Fe 0%,	< 2 mm loam
Joshs	23580	599478	7870125	VG N, No Grass, Fg Silt + Aeo Sand, Qz (reef origin) 25% 5-30mm, some at 45 mm, Basalt +Silc 3% 5-12mm, Fe 5% 1-10mm	< 2 mm loam
Joshs	23581	599501	7870125	G N, Sp, Qz reef outcrop 4m wide on a length of about 15m trend 340 deg, Silt, Qz (not Bx) 20% 5-30mm, Basalt 1% 2-10mm, FeCoated 0.5% 5-8mm, Calcrete 1% 30-40mm	< 2 mm loam
Joshs	23582	599525	7870126	VG NE, Light Sp, Silt +Aeo Sand, Qz 15% 5-25mm, some lumps 2% 80mm, Sst 1% 5-25mm, Hematite Basalt 2% 3-20mm, lumps 40mm Qz+ Basalt hematised, Slaty Siltstone 5% 15mm	< 2 mm loam
Joshs	23583	599548	7870126	VG NE, Fg Silt, Aeo Sand, No Grass, Qz 35% 5-30mm (2% up to 50mm), FeCoated 15% 3-15mm (probably Sst), Sst 3% 8-15mm	< 2 mm loam
Joshs	23584	599571	7870126	G NE, Light Sp, Qz 15% 5-25mm, lumps up to 50-70mm 2%, Baslat 3% 5-20mm, Sst 2% 5-10mm, FeCOated + Fe 7% 1-10mm	< 2 mm loam
Joshs	23585	599475	7874785	SteePLY W, grass+trees, silt, Qz 1% 2-60mm, supplejack sandstone subcrop and float 95% 10-200mmmm, Fe Coated + Fe 2% 1-30mm	< 2 mm loam
Joshs	23586	599500	7874785	SteePLY W, grass+trees, silt, Qz 1% 5mm 1mm veining, supplejack sandstone outcrop and float 90% 10-200mm, Fe Coated + Fe tr% 5mm	< 2 mm loam

Joshs	23587	599525	7874786	Steeplly W, grass+light sc, silt, Qz 0.5% 5-20mm lumps and 1mm veining, supplejack sandstone float 90% 10-100mm, 5% 100-250mm, Fe Coated + Fe 0% 5mm	< 2 mm loam
Joshs	23588	599549	7874786	Mod W, grass+ sc+ trees, silt, Qz tr% 10mm lumps and 1mm veining, supplejack sandstone outcrop +float 95% 10-100mm, Fe Coated + Fe tr%	< 2 mm loam
Joshs	23589	599574	7874787	Mod W, grass+ trees, silt, Qz tr% 10mm lumps and 2-5mm veining, supplejack sandstone outcrop +float 95% 10-200mm, Fe Coated + Fe tr%	< 2 mm loam
Joshs	23590	599599	7874787	Mod W, grass+ acacia +sc, silt, Qz 5% 10-150mm lumps, supplejack sandstone outcrop +float 90%, Fe Coated + Fe tr% 10mm	< 2 mm loam
Joshs	23591	599624	7874787	Mod W, grass+ acacia +sc, silt, Qz 5% 10-150mm lumps, supplejack sandstone outcrop +float 90%, Fe Coated + Fe 0%	< 2 mm loam
Joshs	23592	599649	7874788	VGW,(ridge top) grass+sp, silt, Qz tr% 10-20mmlumps + very minor veining , supplejack sandstone outcrop +float 80% 10-200mm, Fe Coated + Fe 0.5%	< 2 mm loam
Joshs	23593	599674	7874788	VGE,VGW,(off ridge),sp, silt, Qz 2% 5-30mm lumps + minor veining 1-2mm, supplejack sandstone outcrop +float 75% 5-150mm, Fe Coated + Fe tr%	< 2 mm loam
Joshs	23594	599698	7874789	VGE,sp, silt, Qz 0.5% 10-50mm lumps, supplejack sandstone outcrop +float 95% 10-250mm, Fe Coated + Fe tr%	< 2 mm loam
Joshs	23595	599723	7874789	GE,sp, silt, Qz 2% 10-70mm lumps, supplejack sandstone outcrop +float 60% 10-150mm, Fe Coated + veined Fe 1%	< 2 mm loam
Joshs	23596	599748	7874790	F, undu,sp, silt, Qz tr%, sandstone 10% 10-100mm, Fe Coated + Fe tr%	< 2 mm loam
Joshs	23597	599773	7874790	F,sp, silt, Qz tr% 0.1mm, sandstone 10% 10-100mm, Fe Coated + Fe tr%	< 2 mm loam

Joshs	23598	599798	7874790	VGE,sp, silt, Qz tr% 0.1mm, sandstone subcrop +float 40% 20-150mm, Fe Coated + Fe tr%	< 2 mm loam
Joshs	23599	599823	7874791	F,sp, silt, Qz tr% 0.1mm, sandstone 1% 5mm, Fe Coated + Fe 1%	< 2 mm loam
Joshs	23600	599847	7874791	F,sp, silt, Qz tr% 0.1mm, sandstone 1% 5mm, Fe Coated + Fe 1%	< 2 mm loam
Joshs	23601	599872	7874792	VGE,sp, silt, Qz tr% 0.1mm, sandstone 1% 5mm, Fe Coated + Fe tr%	< 2 mm loam
Joshs	23602	599897	7874792	F,sp, silt, Qz tr% 0.1mm, sandstone 2% 2-10mm, Fe Coated + Fe tr%	< 2 mm loam
Joshs	23603	599500	7874300	VG W, Gr+Sc, Silt, Fe tr%	< 2 mm loam
Joshs	23604	599525	7874301	VG W, Heavy Sc+Gr, Silt	< 2 mm loam
Joshs	23605	599550	7874301	VG W, Heavy Gr+Sc, Silt, Qz 0.5% 2mm	< 2 mm loam
Joshs	23606	599575	7874302	VG SW, Gr+Sc, Fg Silt, Qz tr% 1mm	< 2 mm loam
Joshs	23607	599601	7874303	VG SW, Gr+Sc, Silt, Fe tr%, Qz tr%	< 2 mm loam
Joshs	23608	599626	7874304	VG SW, Gr+Sc (Heavy cover), Silt, Fe 1% 4mm, Qz 1% 1-3mm, Sst tr% 1mm	< 2 mm loam
Joshs	23609	599651	7874304	VG SW, Gr+Sc (Heavy cover), Silt, Qz 1% 2-4mm, Sst 3% 2-5mm	< 2 mm loam
Joshs	23610	599676	7874305	VG W, Gr+Sc, Silt, Sst 2% 10mm	< 2 mm loam
Joshs	23611	599701	7874306	GW, Sp+Tr, Fg Silt, Sst 2% 3-5mm, Qz tr% 1-3mm	< 2 mm loam
Joshs	23612	599726	7874307	G NW, Sp+Tr, Fg Silt, Sst outcrop, Sst blocks mostly from 50-150mm for 75%, Sst 2% 10mm, Qz 5% 10-20mm	< 2 mm loam
Joshs	23613	599752	7874307	G N, Sp+Light Tr, Fg Silt, Sst 40% 30-80mm, Qz tr% 1-5mm	< 2 mm loam
Joshs	23614	599777	7874308	M NW, Sp+Tr, Silt, Sst 90% (half 5-30mm and half blocks 60-100mm)	< 2 mm loam

Joshs	23615	599802	7874309	M W (drainage with light Sp+Tr), Silt, Qz 2% 5-15mm, Sst 60% 10-70mm, Sst subcrop	< 2 mm loam
Joshs	23616	599827	7874310	M W, Sp+Tr, Silt, Sst 45% 30-60mm, Qz 1% 2-8mm	< 2 mm loam
Joshs	23617	599852	7874310	G W, Sp, Silt, Sst 70% 10-70mm + outcrop of Sst (no veining)	< 2 mm loam
Joshs	23618	599877	7874311	G W, Sp+Tr, Fg Silt, Sst 55% 15-45mm, rare 90mm blocks, Voggy Qz tr% 8mm	< 2 mm loam
Joshs	23619	599902	7874312	G W, Sp+Ac, Silt, Sst 35% 20-50mm, little Qz-veining in Sst, No Qz pebbles	< 2 mm loam
Joshs	23620	599928	7874312	F (high rise), Sp+Ac, Silt, Sst subcrop, Sst 35% 20-45mm	< 2 mm loam
Joshs	23621	599953	7874313	VG E, Sp+Light Tr, Silt, Sst subcrop, Sst 55% 10-80mm (mostly 35mm), Voggy Qz 1% 5-15mm, Qz 2% 10-15mm	< 2 mm loam
Joshs	23622	599978	7874314	VG N, Sp+Tr+Ac, Silt, Sst 40% 20-60mm, Sst 8-15mm for 105, Silicified Sst (not SuppleJack)	< 2 mm loam
Joshs	23623	600003	7874315	VG NW, Sp+Tr, Silt, Sst 65% 5-40mm, Voggy Qz 2% 10-15mm, Qz 1% 20mm	< 2 mm loam
Joshs	23624	600028	7874315	VG NW, Sp, Fg Silt, Sst 25% 10-40mm, Voggy Qz 1% 5-8mm, Qz 1% 10mm	< 2 mm loam
Joshs	23625	600053	7874316	VG W, Sp+Ac, Silt, Sst 45% 10-35mm, 5% Sst lumps up to 80mm, Qz tr% 8mm	< 2 mm loam
Joshs	23626	600079	7874317	G N, Sp+Ac, Silt, Qz-rich Sst 45% 10-50mm + subcrop + blocks 70-100mm	< 2 mm loam
Joshs	23627	600104	7874318	VG NW, Sp+Ac, Fg Silt, Sst 10% 2-10mm, locally 30mm (1%), FeCoated 15% 2-8mm, Qz 2% 5-8mm	< 2 mm loam
Joshs	23628	600129	7874318	VG N, Sp+Ac, Silt, sst 45% 30-120mm + 5% 5-15mm, Qz 2% 10-35mm, Qz-rich Sst blocks locally Bx 120-150mm for 3%	< 2 mm loam
Joshs	23629	600154	7874319	VG E, Sp+Ac, Silt, Sst 30% 5-20mm, Sst 7% 50-80mm, FeCoated 15% 10mm, Voggy Qz 15% 8mm	< 2 mm loam

Joshs	23630	599500	7873800	GW, Gr+Tr, Silt, Qz 1% 1-2mm, Fe 1%, Sst 0.5%	< 2 mm loam
Joshs	23631	599525	7873801	GW, Gr+Sp+Sc, Silt, Qz 1% 3mm, Sst 1% 2-5mm	< 2 mm loam
Joshs	23632	599551	7873801	MW, Sp, Fg Silt, Qz 15.% 2mm, Sst 4% 2-10mm, Fe 0.5% 1-4mm	< 2 mm loam
Joshs	23633	599576	7873802	MW, Sp, Silt, Sst 8% 4-15mm, Voggy Qz 1% 5mm, FeCoated 2% 3-8mm Nearby: Sst outcrop	< 2 mm loam
Joshs	23634	599601	7873802	Steep W, Silt, Ac+Sp, Sst 50% 5-40mm (with 15% 40-80mm), Vogy Qz 3% 20mm, FeCoated 2% 8-10mm	< 2 mm loam
Joshs	23635	599626	7873803	Steep W, Sp+Ac, Silt, Sst outcrop (SuppleJack), Sst 30% 10-40mm + Sst 30% 70-200mm +outcrop, Voggy Qz 1% 5-10mm, Qz-vein 2% 20mm	< 2 mm loam
Joshs	23636	599652	7873803	Steep-M W, Ac+Sp, Fg Silt, Sst blocks 30% 200-250mm, Sst 35% 15-50mm, Qz tr% 5mm	< 2 mm loam
Joshs	23637	599677	7873804	Top ridge, VG SW, Sp+Ac, Silt, Sst 55% 8-70mm (mostly 40mm), 5% subcrop blocks up to 130mm, FeCoated 2% 5-10mm, Qz 2% 20-30mm	< 2 mm loam
Joshs	23638	599702	7873804	VG E, Ac+Sp, Fg Silt, Sst 45% 10-40mm, Qz (veins) 2% 20-30mm, FeCoated tr% 5%	< 2 mm loam
Joshs	23639	599727	7873805	G W, Ac+Sp, Fg Silt, Sst subcrop, Sst 65% 10-60mm +100-200mm lumps	< 2 mm loam
Joshs	23640	599753	7873805	VG W, Ac+Sp, Silt, Sst 40% 10-50mm, 100mm blocks, subcrop 10%, Qz tr%	< 2 mm loam
Joshs	23641	599778	7873806	G W, Sp+Ac, Silt, Sst 40% 10-35mm, Qz (veins) 1% 10-35mm + subcrop at 2m beside	< 2 mm loam
Joshs	23642	599803	7873806	G W, Sp+Ac, Silt, Sst 45%, 15-60mm (mostly 40mm), Qz 1% 10-20mm	< 2 mm loam
Joshs	23643	599828	7873807	G W, Sp+Ac, Silt, Sst 45% 15-40mm, Sst 5% 70mm, rare Qz-veins	< 2 mm loam

Joshs	23644	599854	7873807	G W, Sp+Ac, Silt, Sst outcrop, Sst 25% 5-30mm + 35% Sst 60-150mm + lumps 300mm, Qz 2% 20-35mm	< 2 mm loam
Joshs	23645	599879	7873808	2 m before sample site: more Qz 20% 10-40mm + Sst, G W, Ac+Sp, Silt, Sst 35% 5-60mm (mostly 30mm), Qz (from veining) 7% 10-30mm	< 2 mm loam
Joshs	23646	599904	7873808	G W, Sp+Ac+Tr, Silt, Sst 50% 20-70mm, Qz tr% 10mm	< 2 mm loam
Joshs	23647	599929	7873809	G W, Sp+Tr, Silt, Sst 45% with 25% 5-15mm and 20% 40-70mm, Voggy Qz 3% 10-25mm, Qz 1% 10-20mm, FeCoated 7% 5-25mm	< 2 mm loam
Joshs	23648	599955	7873809	VG W, Sp+Ac, Silt, Sst subcrop lumps up to 300mm, Sst 40% 5-50mm (mostly 25mm), Voggy Qz 2% 8-15mm, FeCoated 5% 5-10mm	< 2 mm loam
Joshs	23649	599980	7873810	VG W, Sp+Ac, Silt, Sst 55% 8-60mm + 2% 80-100mm, Voggy Qz, 1% 10mm	< 2 mm loam
Joshs	23650	600005	7873810	VG W, Sp+Ac, Silt, Sst 35% 5-70mm + subcrop, Qz 1% 10mm	< 2 mm loam
Joshs	23651	600030	7873811	VG W, Sp+Ac, Silt, Sst 30% 10-40mm + 5% lumps 80-100mm, Qz 2% 15-25mm, Voggy Qz 1% 5-10mm	< 2 mm loam
Joshs	23652	600056	7873811	G E, Sp+Ac+Tr, Silt+Aeo Sand, Sst 10% 20-70mm, Qz 3% 20mm, Voggy Qz 2% 5mm, FeCoated 5% 2-10mm	< 2 mm loam
Joshs	23653	600081	7873812	G E, from ridge, Sp+Tr, Silt, Sst 60% 10-100mm, Qz 6% 5-60mm, FeCoated 0%	< 2 mm loam
Joshs	23654	599490	7873300	VG W, Sc, Fg Silt, Fe tr%	< 2 mm loam
Joshs	23655	599516	7873300	VG W, Gr+Light Sc, Fg Silt, Fe tr%	< 2 mm loam
Joshs	23656	599541	7873301	VG W, Light Gr+Sc, Clayey Silt, Sst 2% 2-4mm	< 2 mm loam

Joshs	23657	599567	7873301	G W, Sp+Sc, Silt+Fg Sand, Sst 3% 2-5mm, FeCoated 1% 2-4mm, Sst lump 60mm, Qz tr% 4mm	< 2 mm loam
Joshs	23658	599593	7873301	G W, Sp+Sc, Fg Silt, Aeo Sand, Sst 4% 1-5mm + 140mm lump, Fe 1% 2-6mm	< 2 mm loam
Joshs	23659	599618	7873302	G W, Sp+Sc, Silt + Aeo Sand, Sst 2% 1-8mm, Fe Coated 2% 3-10mm	< 2 mm loam
Joshs	23660	599644	7873302	G W, Sp+Sc, Silt (near gully), Sst 40% 5-40mm + lumps 70-140mm, Qz 1% 10-15mm, FeCoated 3% 2-15mm	< 2 mm loam
Joshs	23661	599670	7873302	M W, Sp+Sc, Silt, Sst subcrop, Sst 30% 8-60mm + 100-150mm lumps, Qz 3% 8-25mm, FeCoated 2% 10-20mm	< 2 mm loam
Joshs	23662	599695	7873303	G NW, Sp+Sc, Clayey Silt, Sst 40% 10-80mm (motly 50mm), Qz tr% 4-8mm	< 2 mm loam
Joshs	23663	599721	7873303	G WNW, Sp+Sc, Near gully, VFG Silt, Sst 20% 30-100mm, FeCoated 2% 10mm	< 2 mm loam
Joshs	23664	599746	7873304	G WNW, Sp, Silt, Sst 65% 10-60mm some lumps 120mm, Qz 1% 10-15mm, FeCoated 2% 8-12mm	< 2 mm loam
Joshs	23665	599772	7873304	M NW, Sp+Sc, Coarse Silt, Sst 50% 15-50mm + half at 70-200mm, FeCoated 1% 10-20mm	< 2 mm loam
Joshs	23666	599798	7873304	M NW, Sp+Sc, Silt, Sst 60% 8-40mm + 5% 60-80mm, FeCoated+Goetite 1% 10-20mm, Qz 1% 8-15mm	< 2 mm loam
Joshs	23667	599823	7873305	M W, Light Sp, Silt, Sst 10% 5-35mm + 30% 50-140mm, Qz 1% 20-35mm, FeCoated 2% 20mm	< 2 mm loam
Joshs	23668	599849	7873305	Steep W, Sp+Sc, Silt, Sst+Qz-rich Sst 55% 10-70mm, rare 130mm, Qz-Sst veined 1% 10-30mm	< 2 mm loam
Joshs	23669	599875	7873305	Steep W, Light Sp, Coarse Silt, Sst outcrop +blocks 100-200m for 60%, Sst 20% 20-30mm, Qz(from veins) 3% 5-35mm	< 2 mm loam

Joshs	23670	599900	7873306	G WSW, Sp, Silt, Sst 45% 10-100mm (mostly 40mm), Qz 5% 10-40mm + Qz-rich Sst blocks outcropping	< 2 mm loam
Joshs	23671	599926	7873306	G W, Sp+light Sc, Sst 60% 15-70mm (mostly 30mm) + subcrop, Voggy Qz tr% 5mm	< 2 mm loam
Joshs	23672	599952	7873306	G SE, Sp+Sc, Fg Sil, Drainage system, Ss 5% 3-10mm, Qz 1% 1-3mm, FeCoated 1% 3-8mm, some Ss 20-30mm	< 2 mm loam
Joshs	23673	599977	7873307	M S, Sp+Sc, Sil, Sst 20% 2-30mm + 5% 60-80mm, Qz 5% 10-30mm, FeCoated 1% 2-8mm	< 2 mm loam
Joshs	23674	600003	7873307	G SW, Sp+Ac, Silt, Sst 60% 15-40mm + subcrop with blocks 150mm, FeCoated 2% 5mm, Qz tr% mm	< 2 mm loam
Joshs	23675	600029	7873307	VG SW, Sp+Ac, Fg Silt, Sst outcrop, Sst 70% 15-70mm + blocks 120mm, Qz 0.5% 10mm, FeCoated 0.5% 4-6mm	< 2 mm loam
Joshs	23676	600054	7873308	M E, Sp+Ac, Silt, Sst subcrop, Sst 80% 30-70mm, Qz1% 10mm	< 2 mm loam
Joshs	23677	600080	7873308	M E, Sp+Ac, Silt, Sst subcrop, Sst 65% 20-50mm, Qz 0.5% 5-20mm	< 2 mm loam
Joshs	23678	600105	7873309	M E, Sp+Ac+Sc, Coarse Silt, Sst 40% (Qz-rich Sst) 20-40mm	< 2 mm loam
Joshs	23679	600131	7873309	G SE, Light Gr+Sp, Drainage, Fg to Mg Sand, Sst 1.5% 1-5mm, Qz 0.5% 1-3mm, FeCoated 1.5% 2-8mm, 1 Sst lump 200mm nearby.	< 2 mm loam
Joshs	23680	600157	7873309	G SE, Sp, Drainage, Mg Sand, Sst 1% 3-5mm, Fe-GoetiteCoated 2% 1-4mm, Qz tr% 1-2mm	< 2 mm loam
Joshs	23681	600182	7873310	M SW, Light Sp+Sc, Sst 30% 30-60mm + 20% 5-20mm, Qz 7% 15-30mm	< 2 mm loam
Joshs	23682	600208	7873310	M SW, Light Sp+Tr, Sst outcrop, Sst 85% 10-70mm (mostly 40mm), Qz 1% 5-15mm	< 2 mm loam

Joshs	23683	600234	7873310	M E, Light Sp+Tr+Acacia, silt, Sst 85% 10-150mm, 150-250 5%, Qz 1% 1-5mm veining + 20-60mm lumps 4%, Fe 0%	< 2 mm loam
Joshs	23684	600259	7873311	M E, Sp+Tr, silt, Sst 80% 10-150mm, 150-500 6%, Qz tr% 30mm + minor veining, Fe 0%	< 2 mm loam
Joshs	23685	600285	7873311	GE, Sp+sc, sand, Sst 1% 5-10mm, mudstone 5-10mm 1%, Qz tr, Fe coating 0.5%	< 2 mm loam
Joshs	23686	599530	7872800	VGW, grass+trees, coarse silt	< 2 mm loam
Joshs	23687	599555	7872801	VGW, Grass+trees, coarse silt, Sst 1% 10mm, Qz tr% 0.1mm, Fe coating tr%	< 2 mm loam
Joshs	23688	599580	7872802	GW, Grass+trees, silt, Sst 1% 10mm, Qz tr% 0.1mm, Fe coating tr%	< 2 mm loam
Joshs	23689	599605	7872803	GW, Grass+trees, silt, Sst 1% 1-10mm, Qz tr% 0.1-1mm, Fe coating tr%	< 2 mm loam
Joshs	23690	599630	7872805	GW, Grass+trees, silt, Sst 1% 1-10mm, Qz tr% 0.1-1mm, Fe coating tr%	< 2 mm loam
Joshs	23691	599655	7872806	Mod SW, sp+Grass+trees, silt, Sst 1% 1-10mm, Qz tr% 0.1-5mm, Fe coating 0.5%, mudstone 1.5% 1-10mm	< 2 mm loam
Joshs	23692	599680	7872807	Mod W, sp+Grass, silt, Sst 0.5% 5-8mm, Qz tr% 0.1mm, Fe coating 0.5%, mudstone tr% 15mm	< 2 mm loam
Joshs	23693	599705	7872808	Mod W, sp+Grass+sc, silt, Sst 0.5% 5mm, Qz tr% 0.1-4mm, Fe coating tr%, I SSt lump 500mm	< 2 mm loam
Joshs	23694	599730	7872809	Mod W, sp+sc, silt, Sst 2% 1-15mm, Qz tr% 0.1mm, mudstone 5-12mm 1% Fe coating 0.5%,	< 2 mm loam
Joshs	23695	599755	7872810	Mod SW, sp, coarse silt, drainage channel SW from ridge, Sst 2% 1-10mm, Qz tr% 0.1-2mm, mudstone 1-5mm 0.5% Fe coating tr%,	< 2 mm loam

Joshs	23696	599780	7872812	Mod to steep W, sp, coarse silt, Sst 30% 10-100mm, Qz tr% 1-20mm, mudstone 1-5mm 0.5% Fe coating 1%,	< 2 mm loam
Joshs	23697	599805	7872813	steep W, sp, silt, Sst outcrop and float 60% float 10-100mm, 100-1000 2%, Qz tr% 0.1mm + micro veining, Fe + Fe coating tr%,	< 2 mm loam
Joshs	23698	599830	7872814	steep W from ridge, sp+sc, silt, Sst 95% float 10-200mm, Qz tr% 2mm veining, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23699	599855	7872815	steep W, sp+sc, silt, Sst outcrop +float 95% float 10-200mm, Qz tr% micro veining, Fe + Fe coating 0%, outcrop shows fracturing but no brecciation	< 2 mm loam
Joshs	23700	599879	7872816	Mod E, sp+sc, silt, supplejack Sst outcrop +float 95% float 10-300mm, Qz tr% micro veining, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23701	599904	7872817	VGE, drainage S. between ridges, sp+sc+gr, silt, Sst 95% 10-200mm, Qz tr%, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23702	599929	7872818	GS, trees+sc+gr, in drainage channel, coarse silt,	< 2 mm loam
Joshs	23703	599954	7872820	Mod SW, sp+sc, silt, Sst 1.5% 5-15mm, Qz tr% 0.1-5mm, Fe + Fe coating tr%,	< 2 mm loam
Joshs	23704	599979	7872821	Mod W, sp, silt, Sst 93% 10-150mm, Qz 1% 1-3mm veins, Fe + Fe coating 1%,	< 2 mm loam
Joshs	23705	600004	7872822	steep W, sp+acacia, silt, Sst outcrop +float 95% 5-300mm, Qz 0.5% micro veins, Fe + Fe coating tr%,	< 2 mm loam
Joshs	23706	600029	7872823	mod S (ridge top), sp, silt, Sst 95% 10-200mm, Qz 0.5% 1-3mm veins, Fe + Fe coating tr%,	< 2 mm loam
Joshs	23707	600054	7872824	mod E, sp, silt, Sst subcrop and float 97% 5-200mm, Qz 0.5% 1-10mm veins, Fe + Fe coating tr%,	< 2 mm loam
Joshs	23708	600079	7872825	G E, sp+trees, silt, Sst 90% 10-150mm, Qz tr% 1-5mm veins, Fe + Fe coating tr%,	< 2 mm loam

Joshs	23709	600104	7872827	GSE, sp+GR+trees, sand, Sst 25% 5-150mm, Qz 1% 5mm, Fe + Fe coating tr% 5mm,	< 2 mm loam
Joshs	23710	600129	7872828	VG SE, Light Gr, Silt + Aeo Sand, Sst 2% 1-5mm, Qz 1.5% 2-4mm, Fe 1-3mm	< 2 mm loam
Joshs	23711	600154	7872829	VG SE, Light Sc + Sp, Silt, Aeo Sand, Qz 2%	< 2 mm loam
Joshs	23712	600179	7872830	VG SE, Gr+Sc, Coarse Sand, Qz 1% 1-4mm	< 2 mm loam
Joshs	23713	599585	7872307	F, Gr+trees, silt	< 2 mm loam
Joshs	23714	599610	7872307	G W, gr+sc+trees, silt, Sst tr% 2mm, Qz tr% 0.1-1mm, Fe + Fe coating tr%,	< 2 mm loam
Joshs	23715	599636	7872306	G W, gr+trees, silt, Sst tr% 2mm, Qz tr% 0.1-1mm, Fe + Fe coating tr%,	< 2 mm loam
Joshs	23716	599661	7872306	G W, gr+trees, silt, Sst tr% 1mm, Qz tr% 0.1mm, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23717	599686	7872306	G W, gr+trees, silt,	< 2 mm loam
Joshs	23718	599711	7872305	G W, gr+trees, silt, Sst tr% 1mm, Qz tr% 0.1-1mm, Fe + Fe coating tr%,	< 2 mm loam
Joshs	23719	599737	7872305	G W, sp+gr+sc, silt, Sst 0.5% 1-2mm, Qz tr% 0.1mm, Fe + Fe coating tr%, mudstone tr% 1mm	< 2 mm loam
Joshs	23720	599762	7872305	Mod NW, sp+sc, coarse silt, Sst tr% 1-2mm, Qz tr% 0.1-2mm, Fe + Fe coating tr%,	< 2 mm loam
Joshs	23721	599787	7872304	modW, sp+sc+acacia, silt, Sst 2% 1-20mm, Qz tr% 0.1mm, Fe + Fe coating tr%, mudstone tr% 1-6mm	< 2 mm loam
Joshs	23722	599812	7872304	modW, sp+sc, silt, Sst 2% 1-20mm, Qz tr% 0.1mm, Fe + Fe coating 0.5%, mudstone 1% 1-6mm	< 2 mm loam
Joshs	23723	599838	7872304	modW, sp+acacia, silt, Sst subcrop+float 90% 10-300mm, Qz tr% 1mm veins, Fe + Fe coating tr%,	< 2 mm loam

Joshs	23724	599863	7872303	mod N, sp+sc, silt, Sst subcrop+float 90% 10-200mm, Qz 1% 1-10mm stringers, 20mm float, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23725	599888	7872303	mod N (from ridge), sp+sc+trees, sand, Sst lumps 40% 50-100mm, Qz tr% 0.1-1mm, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23726	599913	7872302	GW, sp+trees, sand, Sst 0%, Qz tr% 0.1mm Fe + Fe coating 0%,	< 2 mm loam
Joshs	23727	599939	7872302	VGW, sp+sc+trees, silt, Sst 0.5% 1-5mm, Qz tr% 0.1-1mm Fe + Fe coating 0%,	< 2 mm loam
Joshs	23728	599964	7872302	VGW, sp+sc, silt,	< 2 mm loam
Joshs	23729	599989	7872301	VGW, gr+sc+trees, sand, mudstone tr% 1-2mm	< 2 mm loam
Joshs	23730	600014	7872301	VGW, gr+sc+trees, silt,	< 2 mm loam
Joshs	23731	600040	7872301	F, gr+trees, sand,	< 2 mm loam
Joshs	23732	600065	7872300	F, Silt, Aeo Sand, Qz 1%, Fe tr%	< 2 mm loam
Joshs	23733	600090	7872300	F, Silt, Aeo Sand, Qz 1%, Fe tr%	< 2 mm loam
Joshs	23734	599638	7871792	Near road, F, Heavy Sc, Qz+Fe tr%	< 2 mm loam
Joshs	23735	599663	7871794	VG W, Sc+Sp+Gr, Silt, Qz+Fe tr% 1mm	< 2 mm loam
Joshs	23736	599688	7871795	VG W, Sc+Sp, Silt, Fe tr%	< 2 mm loam
Joshs	23737	599713	7871797	VG W, Sp+Sc, Silt, Aeo Sand, Sst 4% 2-8mm, Qz tr% 2mm, Fe tr% + some Sst lumps 100mm	< 2 mm loam
Joshs	23738	599739	7871799	VG W, Sp+Sc, Silt, Sst 1% 5mm + Sst lumps rare 120mm	< 2 mm loam
Joshs	23739	599764	7871800	G W, Sc+Sp, Silt, Sst 1.5% 5-10mm, Fe Tr%	< 2 mm loam
Joshs	23740	599789	7871802	G W, Sp+Sc, Silt, Qz tr% 2mm, Fe tr% 1mm	< 2 mm loam

Joshs	23741	599814	7871804	G W, Sp+Sc, Silt, Sst 1% 2-8mm, Qz tr% 1mm + one 300mm Sst lump	< 2 mm loam
Joshs	23742	599839	7871805	G W, Sp+Sc, Silt, Sst 5% 5-10mm, Qz 1.5% 2-5mm	< 2 mm loam
Joshs	23743	599864	7871807	G WSW, Sp+Sc, Near gully, Mg Sand, Sst 3% 2-10mm + 5% 50-70mm lumps, Qz 2% 1-4mm	< 2 mm loam
Joshs	23744	599890	7871809	M W, Sp+Light Sc, Mg Silt, Sst 20% 10-60mm +rare 90mm, Qz 1% 20mm, FeCoated + Sst 5% 2-10mm	< 2 mm loam
Joshs	23745	599915	7871810	M WNW, Light Sp+Sc, Fg Silt, Sst 10% 3-10mm + 15% 40-90mm, Qz 2% 15-35, FeCoated 2% 2-10mm	< 2 mm loam
Joshs	23746	599940	7871812	M W, Sp+Sc, Silt, Sst 40% (8% 2-15mm + 32% 30-70mm) +rare 2% 100-170mm, Qz 2% + veined Sst 20-35mm, FeCoated 1% 5mm	< 2 mm loam
Joshs	23747	599965	7871814	M NW, Light Sp+Ac, Silt, Sst 80% 8-70mm+rare +rare 140mm lumps, Sst mostly20-30mm, Qz 1.5% 20-25mm	< 2 mm loam
Joshs	23748	599990	7871815	M N, Sp+Light Sc, Silt, Sst subcrop, Sst 80% 8-80mm (mostly 35mm) + some 100mm lumps + subcrop, Qz 0.5% 10mm and 40mm	< 2 mm loam
Joshs	23749	600015	7871817	M NE, Sp, Silt, Sst 85% 10-60mm	< 2 mm loam
Joshs	23750	600041	7871819	M ENE, Light Sp, Fg Silt, Sst 70% 15-55mm	< 2 mm loam
Joshs	23751	600066	7871821	G N, Sp+Sc, Drainage, Sand, Sst 2% 1-3mm + lumps 50mm, Qz 0.5% 1-2mm	< 2 mm loam
Joshs	23752	600091	7871822	VG NW, Sp+Sc, Aeo Sand, Fg Silt, Sst 15% 3-15mm, FeCoated+Goetite 5% 5mm, Qz tr% 2mm, Sst lumps 50mm	< 2 mm loam
Joshs	23753	600116	7871824	VG NW, Sp+Sc, Aeo Sand, Fg Silt, Sst 4% 5-10mm, FeCoated+Goetite 1% 2-4mm, Qz tr% 4mm	< 2 mm loam

Joshs	23754	600141	7871826	VG W, Sp+Sc, Fg Silt +Aeo Sand, Sst 25% 5-25mm +10% 60-90mm, FeCoated 5% 3-10mm, Qz 1% 5-8mm	< 2 mm loam
Joshs	23755	600166	7871827	G WNW, Sp+Sc, Silt, Sst 40% 15-110mm + 2% 5-10mm, small subcrop blocks	< 2 mm loam
Joshs	23756	600192	7871829	G WNW, Sp, Fg Silt, Sst 25% 20-70mm + subcropping blocks, Qz 0.5% 10mm	< 2 mm loam
Joshs	23757	600217	7871831	G NE, Light Sp, Silt +Aeo Sand, Sst 10% 3-20mm + 15% 40-70mm, Qz tr% 2mm, Fe tr% 1mm	< 2 mm loam
Joshs	23758	600242	7871832	VG N, Light Sp, Silt +Aeo Sand, Sst patches from 2% to 60% Sst mostly 15-50mm, Qz 0.5% 10mm	< 2 mm loam
Joshs	23759	600267	7871834	Undulating, Sp+Tr, Silt +Aeo Sand, Sst 35% 10-35mm, Qz 0.5% 20mm	< 2 mm loam
Joshs	23760	600292	7871836	Undulating, Sp, Silt, Aeo Sand, Sst patches, Sst from 1% to 45% mostly 25-40mm, Qz 1% 2-20mm, FeCoated+GoetiteCoated 2.5% 2-10mm	< 2 mm loam
Joshs	23761	600317	7871837	VG W (undulating), Sp, Silt, Sst 3% 5-30mm, Fe+GoetiteCoated 1.5% on lumps 1-30mm	< 2 mm loam
Joshs	23762	600343	7871839	VG W, Sp, Fg Silt, Sst 2% 5-15mm, Fe 1% 1-3mm, Qz 0.5% 1-2mm, GoetiteCoated tr% 5mm	< 2 mm loam
Joshs	23763	600368	7871841	VG W (undulating), Sp, Coarse Silt, Sst 0.5% 2-5mm, Fe tr% 1mm, Qz 0.5% 1mm	< 2 mm loam
Joshs	23764	600393	7871842	VG W(undulating), Light Sp, Fg Silt, Sst+FeCoated 7% 1-4mm, Goetite tr% 2mm	< 2 mm loam
Joshs	23765	600418	7871844	VGW, sp+sc, silt, Sst 15% 1-15mm, Qz tr% 0.1mm , Fe + Fe coating 2%,	< 2 mm loam
Joshs	23766	599770	7871300	GW, sp+sc, coarse silt, Sst 0.5% 1-5mm, Qz tr% 0.1-5mm , Fe + Fe coating 0%,	< 2 mm loam

Joshs	23767	599795	7871300	GW, sp+sc, silt, Sst 1.5% 2-10mm,Qz tr% 0.1mm , Fe + Fe coating 0%, Mudstone 5-10mm 0.5%	< 2 mm loam
Joshs	23768	599821	7871300	Mod W, sp+sc, silt, Sst tr% 5-10mm,Qz tr% 0.1mm , Fe + Fe coating 0%, Mudstone 5-10mm tr%	< 2 mm loam
Joshs	23769	599846	7871301	Mod W, sp+sc, silt, Sst tr% 5-10mm,Qz tr% 0.1mm , Fe + Fe coating 0%,	< 2 mm loam
Joshs	23770	599872	7871301	Mod W, sp+trees, silt, Sst 70% 10-150mm,Qz tr% 10-150mm , Fe + Fe coating 0%, lumps of brecciated SS. With Qz infill tr%	< 2 mm loam
Joshs	23771	599897	7871301	Mod NW from ridge, sp, silt, Sst subcrop and float 95% 10-250mm,Qz tr% 50mm lumps+ microveins, Fe + Fe coating 0%, lumps of brecciated SS. With blue green Qz infill tr%	< 2 mm loam
Joshs	23772	599922	7871301	Mod NW, sp+sc, silt, Sst 70%10-250mm,Qz 1% 10-150mm , Fe + Fe coating 0.5% 1-4mm,	< 2 mm loam
Joshs	23773	599948	7871302	Mod NW, sp+sc, silt, Sst 90%10-200mm, 1% 5-10mm, Qz tr% 5-20mm , Fe + Fe coating tr%, mudstone tr% 5-10mm.	< 2 mm loam
Joshs	23774	599973	7871302	steeply W, sp+sc, silt, Sst 90%10-200mm, Qz tr% 1mm veins, Fe + Fe coating 0.5% 1-10mm, mudstone 1% 5-20mm.	< 2 mm loam
Joshs	23775	599998	7871302	mod W, sp+trees, silt, Sst outcrop +float 70% 20-150mm, Qz tr% 0.1mm, Fe + Fe coating tr%, mudstone tr% 1-6mm.	< 2 mm loam
Joshs	23776	600024	7871302	mod W, sp+sc, silt, Sst 95% 20-200mm, Qz tr% 60mm, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23777	600049	7871303	mod S from ridge, sp+sc, silt, Sst subcrop + float 90% 20-200mm, Qz 1% 1-2mm veins+ 60mm lumps, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23778	600075	7871303	mod SW from ridge, sp+sc, silt, Sst 80% 1-20mm, 30-250mm 4%, Qz 1% 20mm, Fe + Fe coating tr%, mudstone 2-10mm 5%	< 2 mm loam

Joshs	23779	600100	7871303	mod SW, sp+sc, silt, Sst 90% 5-30mm, 30-150mm 4%, Qz 1% 20mm, Fe + Fe coating 1%,	< 2 mm loam
Joshs	23780	600125	7871303	mod SW, sp+sc, silt, Sst 40% 1-15mm, 20-150mm 15%, Qz 1% 1-2mm veins + 10-60mm lumps, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23781	600151	7871304	G SW, sp+sc, silt, Sst 30% 1-10mm, 20-150mm 10%, Qz tr% 1-2mm, Fe + Fe coating 0%, mudstone 5-15mm 10%	< 2 mm loam
Joshs	23782	600176	7871304	G SW, sp, sand, drainage S, Sst 15% 20-200mm, Qz tr% 1mm stringers, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23783	600201	7871304	VG W (undulating), Light Sp, Fg Sand, Sst 15% 30-70mm, Qz 3% 10-40mm, FeCoated 5% 2mm	< 2 mm loam
Joshs	23784	600225	7871305	VG E, Sp, Aeo Sand, Sst 2% 5-15mm, Sst lumps 15% 40-100mm, Qz 2% 20-40mm, FeCoated 5% 2-15mm	< 2 mm loam
Joshs	23785	600250	7871306	VG E, Silt, Aeo Sand, Light Sand, Sst 25% 5-30mm, Sst lumps 15% 50-200mm, FeCoated 10% 5-15mm, Fe 1% 1-3mm, Qz tr% 1-20mm	< 2 mm loam
Joshs	23786	600275	7871307	VG E, Sp+Sc, Aeo Sand, Mg Sand, Sst 1.5% 4-8MM, Fe+GoetiteCoated 0.5% 1-5mm, Qz tr% 1mm	< 2 mm loam
Joshs	23787	600300	7871308	VG E, Heavy Sc+Sp, Silt, Fe tr%	< 2 mm loam
Joshs	23788	599937	7870804	F, Sp+sc, silt, Sst 0%, Qz 0%, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23789	599962	7870804	VGW, Sp+sc, silt, Sst 0%, Qz tr% 0.1mm, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23790	599987	7870804	VGW, Sp+sc, silt, Sst 0%, Qz tr% 0.1mm, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23791	600012	7870804	VGW, Sp+sc, silt, Sst tr% 10mm, Qz tr% 0.1-2mm, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23792	600037	7870804	VGW, Sp+sc, silt, Sst 0.5% 2-10mm, Qz tr% 0.1mm, Fe + Fe coating 0%,	< 2 mm loam

Joshs	23793	600062	7870804	VGW, Sp+gr, silt, Sst 1% 8-10mm, Qz tr% 0.1-1mm, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23794	600087	7870804	VGW, Sp+sc, silt, Sst tr% 5-10mm, Qz tr% 0.1-1mm, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23795	600112	7870804	GW, Sp+sc, silt, Sst tr% 10mm, Qz tr% 0.1mm, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23796	600137	7870804	GW, Sp+sc, silt, Sst tr% 5mm, Qz tr% 2mm, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23797	600162	7870804	GW, Sp, silt, Sst 1.5% 2-20mm, Qz 0.5% 0.1-2mm, Fe + Fe coating tr%,	< 2 mm loam
Joshs	23798	600187	7870804	mod W, Sp, silt, Sst 80% 20-200mm, Qz 1% 10-20mm, Fe + Fe coating tr%,	< 2 mm loam
Joshs	23799	600212	7870804	steep W, Sp, silt, Sst subcrop + float 90% 20-250mm, Qz tr% 1-2mm veins, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23800	600237	7870804	steep W, Sp, silt, Sst subcrop + float 95% 20-300mm, Qz 1% 10-60mm +1-2mm veins, 1 lump brecciated SS with quartz veining 70mm, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23801	600262	7870804	steep W, Sp, silt, Sst subcrop + float 95% 20-300mm, Qz tr% stringers, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23802	600287	7870804	steep SW from ridge top, Sp, silt, Sst subcrop + float 90% 20-300mm, Qz 0.5% lumps 60-80mm +stringers, Fe + Fe coating tr%,	< 2 mm loam
Joshs	23803	600312	7870804	mod E into drainage channel going south from ridge top-fault line??, Sp, silt, Sst subcrop + float 80%, Qz 1% veins 5-10mm, Fe + Fe coating tr%, brecciated sandstone lumps	< 2 mm loam
Joshs	23804	600337	7870804	G E , Sp+sc, silt, Sst 60% 150-500mm, 150-500mm 10%, Qz tr% veins 2-7mm, Fe + Fe coating 0%,	< 2 mm loam
Joshs	23805	600362	7870804	Mod E , Sp, silt, Sst 80% 20-200mm, Qz 2% 10-120mm, Fe + Fe coating tr%,	< 2 mm loam

Joshs	23806	600387	7870804	Mod E , Sp+sc, silt, Sst 50% 20-200mm, Qz 1% 10-50mm, Fe + Fe coating 0%,	< 2 mm loam						
Joshs	23807	600412	7870804	Mod E , Sp, silt, Sst 40% 10-20mm, 30-150mm 15%, Qz tr% 10-20mm +stringers, Fe + Fe coating 1%,	< 2 mm loam						
Joshs	23808	600437	7870804	G E , Sp+Sc, sand, Sst 1% 5-15mm, Qz tr% 0.1mm +stringers, Fe + Fe coating 1%,	< 2 mm loam						
Joshs	23809	600462	7870804	F , Sp+Sc, sand, Sst 1.5% 5-10mm, Qz tr% 0.1 5mm, Fe + Fe coating tr%,	< 2 mm loam						
Joshs	23810	600487	7870804	F , Sp+Sc, sand, Sst 1.5% 5-10mm, Qz tr% 0.1mm, Fe + Fe coating 0%,	< 2 mm loam						
Joshs	23811	600512	7870804	VG E, Sc+Sp, Silt, Fe 1% 2mm, Qz 1% 1-3mm, Sst 0.5% 2mm	< 2 mm loam						
Joshs	23812	600537	7870804	VG E, Sc+Gr+Sp, Silt, Fe tr%	< 2 mm loam						
PHD Nth	23487	600950	7865600	G W, Sp, Silt, Qz (reef) 8% 10-35mm, Sst 10% 15-30mm	< 2 mm loam	0.002	0.01	3.54	Joshs	23487	
PHD Nth	23488	600975	7865600	VG W, Sp, Fg Silt, Qz (patches) 5% 3-30mm (mostly 15mm), Sst 3% 5-40mm (mostly 10mm)	< 2 mm loam	0.0012	0	1.58	Joshs	23488	
PHD Nth	23489	601001	7865599	VG W, Light Sp, Silt, Qz 30% 10-40mm (mostly 20mm), Sst 2% 5-15mm	< 2 mm loam	0.0033	0.01	0.81	Joshs	23489	
PHD Nth	23490	601026	7865599	G W, Qz-reef outcrop, Light Sp, Silt 50%, Sst tr% 2-5mm, Qz blocks 100-300mm, Qz 50% 5-70mm (mostly 30mm)	< 2 mm loam	0.1072	0	1.96	Joshs	23490	
PHD Nth	23491	601052	7865599	VG W, Top ridge, Acacia+Sp, Silt 50%, Sst tr% 2-5mm, Qz blocks 100-300mm, Qz 20% 5-50mm (mostly 25mm) At 10m east : Reef outcrop 2x2m with Bx Qz	< 2 mm loam	0.0018	0	1.29	Joshs	23491	
PHD Nth	23492	601077	7865599	G SW, Qz-reef outcrop, Acacia+Sp, Silt, Qz 30% 10-30mm (mostly 10mm)	< 2 mm loam	0.0036	0.01	0.85	Joshs	23492	

PHD Nth	23493	601102	7865598	Top ridge, Qz-reef outcrop on 20m wide N-S trending, Sp+Ac, Silt 40%, Sst tr% 2-5mm, Qz 30% 5-50mm, Qz lumps 50% 100-300mm, Redish Qz coating, not strongly Bx.	< 2 mm loam	0.001	0	1.1	Joshs	23493
PHD Nth	23494	601128	7865598	Steep E, Outcrop of Qz reef 5m high, Light Gr+Sp, Silt, Qz blocks and outcrop 10%, Rounded Sst 100mm +rare Sst 5mm, Qz 40% 5-100mm (some Bx)	< 2 mm loam	0.0012	0.01	1.38	Joshs	23494
PHD Nth	23495	601153	7865598	M E, Light Sp, Silt 15%, Qz 85% 10-70mm + lumps 5% up to 200mm, Sst tr% 5mm	< 2 mm loam	0.112	0	0.58	Joshs	23495
PHD Nth	23496	601179	7865598	M E, Light Sp+Eucalyptus, Silt + Aeo Sand, Qz 70% 15-80mm (mostly 20mm), Sst tr% 2mm VG E, Light Sp+Sc, Silt + Qz patches locally, Qz 10% 2-50mm (mostly 10mm) +2% 2-5mm +3% lumps of Qz, Silc 10% 5-20mm, Sst 2% 10-30mm	< 2 mm loam	0.0021	0	0.77	Joshs	23496
PHD Nth	23497	601204	7865597	VG E, Light Sp+Sc, Coarse Silt, Qz 10% 5-30mm, Laterite Subcrop, Pisolites 10% 4-10mm, Sst 3% 2-10mm +7% lumps up to 30-40mm, FeCoated 5% 1-6mm, Qz fragments in laterite.	< 2 mm loam	0.0016	0	0.82	Joshs	23497
PHD Nth	23498	601229	7865597	VG W, Sp+Sc, Silt, Qz 5% 8-25mm, Sst 7% 5-10mm, Pisolites 3% 5-8mm, Vuggy Qz 1% 5-10mm	< 2 mm loam	0.0099	0	0.9	Joshs	23498
PHD Nth	23499	601255	7865597	F, Gr+Sc, Coarse Silt, Qz 1% 2-8mm, Pisolites 3% 3-7mm, Sst 2% 5-8mm	< 2 mm loam	0.0014	0	0.81	Joshs	23499
PHD Nth	23500	601280	7865596	F, Gr+Sc, Coarse Silt + Aeo Sand, Qz 4% 5-10mm (rare 20mm pebbles), Pisolites 4% 5-7mm, Sst 1% 5mm	< 2 mm loam	0.0132	0	1.92	Joshs	23500
PHD Nth	23501	601305	7865596	F, Gr+Sc, Fg Silt + Aeo Sand, Qz 3% 4-20mm (mostly 10mm), Sst 2% 5-20mm, Pisolites+FeCoated 4% 2-15mm	< 2 mm loam	0.0014	0	1.38	Joshs	23501
PHD Nth	23502	601331	7865596		< 2 mm loam	0.001	0	0.66	Joshs	23502

PHD Nth	23503	601356	7865596	F(undulating), Light Gr+Sc, Silt + Aeo Sand, Qz 3% 10-20mm, Sst 2% 5-8mm, Pisolithes+FeCoated 4% 2-10mm, Voggy Qz 1% 10-30mm	< 2 mm loam	0.0023	0.01	8.53	Joshs	23503
PHD Nth	23504	601382	7865595	VG W, No Grass, Silt + Aeo Sand, Qz 1.5% 10-50mm +25 1-2mm (rare 50mm lumps), Voggy Qz 1% 15mm, Sst 4% 5-70mm (mostly 20mm, FeCoated 2% 10-15mm	< 2 mm loam	0.0018	0	1.14	Joshs	23504
PHD Nth	23505	601407	7865595	VG W, Light Sp, Silt, Qz 10% 10mm + lumps 2% 100-200mm, Basalt lumps 10-50mm 2% VG W, Sp+Sc, Silt, Qz 15% 10-30mm, Sst(+Silc) 8% 15-30mm, Voggy Qz 2% 5-15mm, FeCoated 2% 5-20mm	< 2 mm loam	0.003	0	1.92	Joshs	23505
PHD Nth	23506	600900	7865700	G W, Sp+Sc, Coarse Silt, Qz 30% 10-30mm, 5% Qz lumps 70-90mm, Sst 5% 15-25mm, Voggy Qz 1% 10mm	< 2 mm loam	0.0115	0	2.27	Joshs	23506
PHD Nth	23507	600925	7865700	Down line : 1m wide Bx Qz outcrop over 30m long, trend 200deg and strongly dip W. VG W, Light Sp, Fg Silt, Qz 40% 10-35mm, Qz-rich Sst 20% 20-40mm, Fe 2% 2-5mm	< 2 mm loam	0.0017	0.01	3.26	Joshs	23507
PHD Nth	23508	600950	7865701	VG W, Light Sp, Silt, Qz 15% 5-50mm (mostly 15mm), Sst 2% 5-20mm, Voggy Qz tr% 5mm, FeCoated (lateritic) 2% 5-15mm, Fe 1% 1-3mm	< 2 mm loam	0.0011	0	1.2	Joshs	23508
PHD Nth	23509	600975	7865701	G W, Sp+Ac, Silt 50%, Qz 50% 4-40mm (mostly 15mm), Sst 2% 10-20mm, Qz Bx 1% 10-70mm	< 2 mm loam	0.0061	0	1.27	Joshs	23509
PHD Nth	23510	600999	7865701	Qz Bx outcrop 3-4m wide, trend 230deg dip subvertical, on a length of 15m (becoming NS at the North) VG NW, Top ridge, Sp+Ac, Silt 60%, Qz 40% 8-50mm +lumps up to 250mm+ outcrop Qz reef	< 2 mm loam	0.0062	0	0.95	Joshs	23510
PHD Nth	23511	601024	7865701	G N, Sp+Ac, Silt 70%, Qz 30% 10-35mm	< 2 mm loam	0.002	0	1.43	Joshs	23511
PHD Nth	23512	601049	7865702	+metric Qz outcrop pf Bx Qz.	< 2 mm loam	0.0017	0	1.37	Joshs	23512

PHD Nth	23513	601074	7865702	G NE, Sp+Ac, Silt 75%, Qz 25% 5-45mm (mostly 20mm), Sst 2% +Qz-rich Sst 5-15mm	< 2 mm loam	0.0038	0	1.3	Joshs	23513
PHD Nth	23514	601099	7865702	G NE, Sp+Ac, Silt 70%, Qz 30% 10-40mm, Sst+Pisolites 1% 5-8mm +Quartzite outcrop (metric)	< 2 mm loam	0.0017	0	1.74	Joshs	23514
PHD Nth	23515	601124	7865703	M E, Sp+Eucalyptus, Fg Silt, Qz 60% 5-80mm (mostly 25mm), Sst 3% 10-15mm, Fe tr% 1-3mm	< 2 mm loam	0.0013	0	0.92	Joshs	23515
PHD Nth	23516	601149	7865703	G E, Sp+Sc, Silt 30%, Qz 60% 8-30mm (mostly 15mm), Sst 5% 5mm, Pisolites+FeCoated 4% 5-10mm	< 2 mm loam	0.0011	0	1.26	Joshs	23516
PHD Nth	23517	601173	7865703	VG W, Sp+Sc, Silt 15%, Qz 75% 10-30mm + rare 60mm lumps, Qz-rich Sst 5% 20mm + 100mm lumps, Pisolites+FeCoated 4% 5-10mm	< 2 mm loam	0.0006	0.01	1.27	Joshs	23517
PHD Nth	23518	601198	7865703	Half distance with 23517 : metric Qz vein not Bx, NS on a length of 50m. G E, Sp+Ac, Silt 55%, Qz 35% 10-45mm (mostly 20mm), Sst 7% 5-15mm, FeCoated(Goetite) 3% 10-25mm	< 2 mm loam	0.001	0	3.35	Joshs	23518
PHD Nth	23519	601223	7865704	F(undulating), Sp+Tr, Coarse Silt 85%, Qz 10% 10-30mm), Sst 5% 15-40mm, GoetiteCoated (lateritic?) 2% 10-15mm	< 2 mm loam	0.0014	0	5.2	Joshs	23519
PHD Nth	23520	601248	7865704	VG E, Sp+Ac, Silt, Qz 10-100mm 30%, FeCoated nodules 1% 5mm, Pisolites 1% 2mm	< 2 mm loam	0.0078	0.01	4.72	Joshs	23520
PHD Nth	23521	600850	7865800	F, Sp+Sc, Silt, Sst 5% 3-20mm about half is up to 30-60mm, Voggy Qz 3% 5-15mm, FeCoated 2% 2-4mm, Sst subcrop	< 2 mm loam	0.0186	0	1.58	Joshs	23521
PHD Nth	23522	600876	7865800	F, Sp+Sc, Silt, Sst 2% 2-15mm, FeCoated 1% 2-5mm, Voggy Qz 1% 10-15mm	< 2 mm loam	0.0017	0	1.08	Joshs	23522
PHD Nth	23523	600901	7865800	Half distance : Qz-rich Sst subcrop + Qz 15% 20-30mm+ Sst 20% up to 80mm G E, Sp+Sc, Silt, Qz 15% 10-70mm, Sst 3% 10-30mm, Fe 1% 2-5mm	< 2 mm loam	0.0028	0	0.84	Joshs	23523

PHD Nth	23524	600927	7865801	Qz reef outcrop, several meters wide (5m) but no real trend visible, North? Bx locally VG E, Sp+Ac, Coarse Silt 75%, Qz+Bx Qz generally 10-30mm with lumps up to 100mm rare, Qz rich Sst 2% 20-40mm, Fe 1% 2-5mm	< 2 mm loam	0.0028	0	0.69	Joshs	23524
PHD Nth	23525	600952	7865801	G W, Sp+Sc, Coarse Silt, Qz 25% 15-35mm, Qz rich Sst 20% 15-40mm, Fe tr% 2mm	< 2 mm loam	0.0019	0	1.3	Joshs	23525
PHD Nth	23526	600978	7865801	Beside a 20x50m Bx Qz reef outcrop, Apparent trend EW? VG SW, Sp+Sc, Fg Sand, Qz+Qz blocks 40% 10-60mm, Bx Qz blocks up to 500mm, Sst tr% 2-5mm	< 2 mm loam	0.0036	0	1.4	Joshs	23526
PHD Nth	23527	601003	7865801	VG E, Sp+Ac, Silt, Qz 35% 5-20mm (5% up to 130mm), Voggy Qz tr% 5mm, Sst+FeCoated 1% 5mm	< 2 mm loam	0.0022	0.01	2.79	Joshs	23527
PHD Nth	23528	601029	7865802	VG NE, Sp+Ac, Silt, Qz 25% 5-30mm, beside a 10x1m reef subcrop, Sst 0.5% 5-8mm, Fe 1% 2-5mm	< 2 mm loam	0.0027	0.01	1.55	Joshs	23528
PHD Nth	23529	601054	7865802	VG E, Sp+Ac, Fg Silt, Qz 25% 5-25mm, lumps of Qz 2% up to 100mm, Sst 3% 10-30mm, FeCoated (usually with Qz) 3% 10-20mm	< 2 mm loam	0.0032	0.01	1.94	Joshs	23529
PHD Nth	23530	601080	7865802	G NE, Sp+Ac, Silt, Qz 40% 10-60mm (mostly 25mm), Sst+Qz veins 4% 15-30mm, GoetiteCoated 1% 5-15mm, rare lumps of Bx Qz 170mm	< 2 mm loam	0.001	0	1.51	Joshs	23530
PHD Nth	23531	601105	7865802	G E, Light Sp+Sc, Fg Silt, Qz 90% 10-35mm (mostly 20mm), Sst 2% 20mm, Qz-Sst Bx 8% 10-40mm	< 2 mm loam	0.0008	0	1.65	Joshs	23531
PHD Nth	23532	601131	7865802	VG W, Light Sp+Sc, Fg Silt+Sand (down the slope), Qz 15% 10-30mm, Sst 5% 20-40mm, Voggy Qz 1% 10mm, Silc 2% 20mm	< 2 mm loam	0.0033	0	0.9	Joshs	23532
PHD Nth	23533	601156	7865803	VG NE, Sp+Tr, Fg Silt, Shallow gully nearby (1m). Qz 5% 5-20mm, Sst 3% 20-55mm, FeCoated 1% 5-10mm	< 2 mm loam	0.0014	0.01	6.75	Joshs	23533

PHD				VG E, Gr, Sand, Qz 1% 0.1-1mm, Sst 0.5%	< 2 mm							
Nth	23534	601182	7865803	5mm	loam	0.0019	0	3.22	Joshs	23534		
PHD				VG E, Gr, Sand, Qz 1% 0.1-1mm, Sst 0.5%	< 2 mm							
Nth	23535	601207	7865803	5mm	loam	0.0043	0	1.62	Joshs	23535		
PHD				F(undulating), Gr+Light Sp, Silt, Qz 2% (Voggy)	< 2 mm							
Nth	23536	600800	7865900	10-20mm, Qz-rich Sst 1% 10mm, Fe 0.5%	loam	0.0021	0	1.26	Joshs	23536		
PHD				F, Heavy Sc+Gr, Fg Sand, Qz 1% 1-3mm, Fe	< 2 mm							
Nth	23537	600825	7865901	tr% 1mm	loam	0.0018	0	1.83	Joshs	23537		
PHD				Small 1m Sst subcrop cut by cm-Qz veins,	< 2 mm							
Nth	23538	600850	7865901	Sp+Sc, Fg Silt, Qz 1% 2-8mm, Sst 3% 2-10mm, rare lumps 50mm	loam	0.002	0	2.62	Joshs	23538		
PHD				VG W, Ac+Sp+Sc, Silt, Sst subcrop, Qz 3%	< 2 mm							
Nth	23539	600875	7865902	(voggy) 10-20mm, 1% reef-Qz 5-10mm, Qz-rich Sst 7% 10-30mm, FeCoated 1% 5mm	loam	0.0013	0	3.84	Joshs	23539		
PHD				F(undulating), Heavy Sp+Sc, Silt, Qz (reef) 1%	< 2 mm							
Nth	23540	600901	7865902	2-5mm, Fe 1% 2-3mm, Sst tr% 5mm	loam	0.001	0	1.1	Joshs	23540		
PHD				F, Sp+Sc, Silt, Qz 3% 2-15mm, Sst 5% 5-15mm, FeCoated 1% 2-7mm	< 2 mm							
Nth	23541	600926	7865903		loam	0.001	0	1.28	Joshs	23541		
PHD				Half distance : 3m wide Qz reef subcrop trend N to NNE, not Bx, mostly blocks 100m, VG W, Silt, Sp+Sc, Qz patches with up to 75% Qz 15-30mm, FeCoated 1% 2-7mm	< 2 mm							
Nth	23542	600951	7865904		loam	0.0004	0	1.6	Joshs	23542		
PHD				G W, Sp+Sc, Silt, Qz 15%-30% (patches) 15-50mm, Sst 1% 10mm, 1 Sst lump of 100mm nearby.	< 2 mm							
Nth	23543	600976	7865904		loam	0.0008	0	0.92	Joshs	23543		
PHD				M W, Sp+Sc, Coarse Silt, Qz 20% 5-30mm + 5% 70-100mm, Sst 2% 10mm, Fe 0.5% 1-5mm	< 2 mm							
Nth	23544	601001	7865905	2m to the W from the top of ridge is a 20m wide Qz-reef outcrop, Sp+Light Ac, Fg Silt, Qz 65% 10-40mm + 10% Qz 80-300mm lumps. Qz reef trend at 340 deg, subvertical.	< 2 mm							
PHD				Steep E, Sp+Sc, Fg Silt, Qz 75% 10-40mm + subcrop	< 2 mm							
Nth	23545	601026	7865906		loam	0.0004	0	0.78	Joshs	23545		
PHD					< 2 mm							
Nth	23546	601052	7865906		loam	0.0004	0	0.51	Joshs	23546		

PHD Nth	23547	601077	7865907	M E, Sp+Sc, Silt, Qz 60%, Sst tr% 2mm VG E, Sp+Sc, Fg Sand, Qz blocks 20-100mm 10%, Some Bx Qz lump with Goetite, Sst 2%	< 2 mm loam	0.0006	<0.00	0.47	Joshs	23547
PHD Nth	23548	601102	7865907	15-30mm	< 2 mm loam	0.0007	0	1.14	Joshs	23548
PHD Nth	23549	601127	7865908	G E, Gr+Ac, Sand, Qz-veined SuppleJack Sst lump 50mm, Qz 2% 1-10mm, Qz 0.5% 50mm, Sst 1% 10mm, FeCoated 1% 1-10mm	< 2 mm loam	0.0012	0	1.13	Joshs	23549
PHD Nth	23550	600750	7866350	Mod W, Gr+Trees, fine Sand, Qz 0.5% 1mm, Sst 0.5% 1-2mm, Fe 0%	< 2 mm loam	0.0017	0	1.22	Joshs	23550
PHD Nth	23551	600773	7866351	Mod W, Gr+Trees, fine Sand, Qz Tr% 1mm, mudstone tr% 1mm, Sst Tr% 1-2mm, Fe 0%	< 2 mm loam	0.0014	0	1.2	Joshs	23551
PHD Nth	23552	600796	7866353	SteePLY W from quartz ridge, Gr+Trees, silt, Qz 30% 1-50mm, 20% 50-200mm, SSt lumps 50mm with Qz veining 10%, ss 1-50mm 5% , Fe 0%	< 2 mm loam	0.0024	0.01	1.38	Joshs	23552
PHD Nth	23553	600820	7866354	SteePLY W , spin+Trees, silt, Qz 90% 10- 150mm, 20%, SSt 10-50mm 5%, 50-100mm 2% , Fe 0%, sandstone subcrop.	< 2 mm loam	0.0015	0	1.02	Joshs	23553
PHD Nth	23554	600843	7866355	SteePLY W , spin+Trees, silt, Qz 60% 10- 100mm, 100-500mm 10%, SSt 20mm 5%, Fe 0%, Quartz sandstone subcrop. Outcrop of vuggy quartz, lumps of brecciated quartz with Fe matrix, outcrop of massive quartz reef, strike/dip 182 76W	< 2 mm loam	0.0013	0	1.01	Joshs	23554
PHD Nth	23555	600866	7866356	SteePLY W , spin+Trees, silt, Qz 80% 10-60mm, 60-300mm 8%, Qz SSt with quartz veining 50mm 5%, Fe 0%,	< 2 mm loam	0.0007	0	1.38	Joshs	23555
PHD Nth	23556	600889	7866358	SteePLY W , spin, silt, Qz 70% 5-70mm, 70- 200mm 10%, SSt 5%, Fe 0%, Fragments of vug quartz	< 2 mm loam	0.0009	0	1.15	Joshs	23556
PHD Nth	23557	600913	7866359	SteePLY W , spin, silt, Brecciated quartz reef with red coloured Fe matrix trending N-S. Qz 95% SSt Tr%, Fe 0%,	< 2 mm loam	0.0005	0	0.99	Joshs	23557

PHD Nth	23558	600936	7866360	Steeplly E, top of reef ridge,spin, silt, Brecciated quartz reef 95% float 4%, highly brecciated Fe stained Qz SS and quartz subcrop exposed on eastern side of reef. Fe0%	< 2 mm loam	0.0012	0	1.24	Joshs	23558
PHD Nth	23559	600959	7866362	Steeplly E,spin+acacia, silt, quartz 10-60mm 70% 60-150mm 6%, Qz SS 50-100mm 10% supplejack sandstone lumps 200mm with Qz SS subcrop. Fe0%	< 2 mm loam	NSS	NSS	NSS	Joshs	23559
PHD Nth	23560	600982	7866363	Steeplly E,spin+acacia, silt, quartz 10-100mm 70% 100-300mm 10%, supplejack sandstone lumps 150mm 10%, Qs SS 10-60mm 10%. Fe 0%	< 2 mm loam	NSS	NSS	NSS	Joshs	23560
PHD Nth	23561	601005	7866364	Mod E,spin+Sc, silt, quartz 15-50mm 40% , sandstone subcrop+ fragments 20-40mm 10%, Fe 0%	< 2 mm loam	0.0019	0	0.55	Joshs	23561
PHD	23562	601029	7866365	No sample						
PHD Nth	23563	601052	7866367	Gently E,spin+trees, silt, quartz 20-60mm 30% , Quartz sandstone 30-75mm 10%, Fe 0%	< 2 mm loam	NSS	NSS	NSS	Joshs	23563
PHD Nth	23564	601075	7866368	Gently E,spin+sc, coarse silt, quartz 0% , Quartz sandstone 0%, Fe 0%	< 2 mm loam	0.0018	0	2.06	Joshs	23564
PHD Nth	23565	600743	7866541	VG W, Sp+Sc, Coarse Silt, Fe+FeCoated 2% 1-3mm, Qz 1.5% 1-2mm	< 2 mm loam	0.0063	0	1.78	Joshs	23565
PHD Nth	23566	600768	7866541	VG W, Sp+Sc, Silt + Aeo Sand, FeCoated 2.5% 1-3mm, Qz 2.5% 1-2mm, Fe tr% 1mm	< 2 mm loam	0.0033	0	1.48	Joshs	23566
PHD Nth	23567	600793	7866542	VG W, Heavy Sc+Sp, Fg Silt, Qz 4% 2-5mm, FeCoated + Silc 2% 3-5mm	< 2 mm loam	0.0005	0	1.04	Joshs	23567
PHD Nth	23568	600819	7866542	Down the slope, G W, Sc+Sp, Silt, Qz rich Sst 3% 10-20mm, FeCoated + Sst 5% 4-10mm	< 2 mm loam	0.0044	0	1.14	Joshs	23568
PHD Nth	23569	600844	7866542	M W, Light Sc, Silt 60%, Qz 10% 10-25mm, Qz-rich Sst 30% 10-50mm	< 2 mm loam	0.0055	0	1.14	Joshs	23569
PHD Nth	23570	600869	7866542	M W, Light Sp, Fg Silt, Qz 25% 10-100mm, Qz-rich Sst 15% 20-55mm, some lumps 100mm, FeCoated 1% 10-15mm	< 2 mm loam	0.0006	0	1.15	Joshs	23570

PHD Nth	23571	600894	7866543	Main Qz reef NS, Qz outcrop not Bx, Steep W, Light Sp, Silt, Qz 40% 10-60mm + lumps 150mm, Qz-rich Sst 20% with Qz veins 10-50mm	< 2 mm loam	0.0009	0	1.1	Joshs	23571
PHD Nth	23572	600920	7866543	M SW, Light Sp+Sc, Silt, Qz-rich Sst 40% 15-130mm (mostly 30mm), Qz 10% 5-30mm, Sst lumps 5% 200-300mm + Qz-Sst outcrop	< 2 mm loam	0.0011	0.01	3.23	Joshs	23572
PHD Nth	23573	600945	7866543	M SW, Sp+Sc, Silt, Sst (+Qz rich Sst) 70% 10-20mm + 50-150mm (in same amounts), Qz 4% 10-25mm, 1% FeCoated	< 2 mm loam	0.0033	0	1.35	Joshs	23573
PHD Nth	23574	600970	7866544	2m wide Qz-reef trend 50 deg N, Light Sp, MSE, Silt, Qz outcrop 50%, Qz 25% 10-170mm (mostly 30mm), Sst 15% 30-90mm	< 2 mm loam	0.002	0	1.12	Joshs	23574
PHD Nth	23575	600995	7866544	Steep ESE, Sp+Sc, Sst outcropping + Sst blocks 250-350mm 20%, Sst 20% 15-45mm, Qz 5% 5-20mm	< 2 mm loam	0.0004	0	1.07	Joshs	23575
PHD Nth	23576	601020	7866544	M ESE, Sc+Light Sp, Silt 35%, Sst (Qz rich) 60% 20-100mm (mostly 40mm), Qz 5% 20-35mm	< 2 mm loam	0.0009	0	1.26	Joshs	23576
PHD Nth	23577	601046	7866544	M E, Sc+Light Sp, Fg Silt, Sst 55% 25-60mm, Qz 15% 25-50mm, + Sst veined lumps	< 2 mm loam	0.0009	0	0.8	Joshs	23577
PHD Nth	23578	601071	7866545	G E, Sp+Light Sc, Fg Silt, Sst lumps 3% 30-70mm, Qz 1% 20-30mm	< 2 mm loam	0.001	0.01	3.7	Joshs	23578
PHD Nth	23579	601096	7866545	F, Light Sp, Fg Silt +Fg Aeo Sand, FeCoated 3% 3-15mm, Qz 1.5% 1-5mm, Sst 1% 2-4mm	< 2 mm loam	0.0031	0	1.13	Joshs	23579
PHD N	20841	601050	7866050	Slope gentle E, silt 100%, Fe 0%, Supp Sst 0%, qtz tr%	< 2 mm loam	0.09	1	0.34		11.4
PHD N	20842	601024.7	7866051	Slope gentle SE, silt 19%, Fe 1%, Supp Sst 20%, qtz breccia 60%	< 2 mm loam	0.43	2.1	0.2		17.1
PHD N	20843	600999.3	7866051	Slope gentle S, silt 60%, Fe 0%, Supp Sst 10%, qtz 30%	< 2 mm loam	0.12	1.8	0.51		19.6
PHD N	20844	600974	7866052	Slope gentle S, silt 65%, Fe 0%, Supp Sst 20%, qtz 15%	< 2 mm loam	0.37	2.2	0.57		19.5

PHD N	20845	600948.7	7866052	Slope gentle SW, silt 40%, Fe 0%, Supp Sst 30%, qtz 30%	< 2 mm loam	0.38	1.7	0.15	19.8
PHD N	20846	600923.3	7866053	Slope gentle SW, silt 15%, Fe 0%, Supp Sst 10%, qtz 75%	< 2 mm loam	0.23	2.4	0.32	19.6
PHD N	20847	600898	7866053	Slope gentle SW, silt 86%, Fe 0%, Supp Sst 10%, qtz 4%	< 2 mm loam	0.89	2.3	0.71	25.5
PHD N	20848	600872.7	7866054	Slope gentle W, silt 10%, Fe 0%, Supp Sst 15%, qtz 75%	< 2 mm loam	0.67	2.2	0.61	34.2
PHD N	20849	600847.3	7866054	Slope gentle W, silt 25%, Fe tr%, Supp Sst 25%, qtz 50%	< 2 mm loam	0.37	1.8	0.3	19.3
PHD N	20850	600822	7866055	Flat, sand 100%, Fe 0%, Supp Sst 0%, qtz 0%	< 2 mm loam	0.35	1.6	0.68	15.3
PHD N	20851	600796.7	7866055	Flat, silt 100%, Fe 0%, Supp Sst 0%, qtz 0%	< 2 mm loam	0.12	1.8	0.97	21
PHD N	20852	600771.3	7866056	Flat, sand 100%, Fe 0%, Supp Sst 0%, qtz 0%	< 2 mm loam	0.1	1.8	0.8	18.5
PHD N	20853	600746	7866056	Flat, sand 100%, Fe 0%, Supp Sst 0%, qtz 0%	< 2 mm loam	0.2	3.3	1.89	32.9
PHD N	20854	600850	7865950	Flat, silt 96%, Fe tr%, Supp Sst 3%, qtz 1%	< 2 mm loam	0.35	2.6	0.81	23.8
PHD N	20855	600875.3	7865949	Flat, silt 84%, Fe 1%, Supp Sst 5%, qtz 10%	< 2 mm loam	0.25	2.2	0.75	33.2
PHD N	20856	600900.6	7865948	Slope v gentle W, silt 95%, Fe 0%, Supp Sst 5% some qtz veined, qtz tr%	< 2 mm loam	0.3	2.8	1.53	23.9
PHD N	20857	600925.9	7865947	Flat, silt 100%, Fe 0%, Supp Sst tr%, qtz tr%	< 2 mm loam	0.31	2.4	1.6	30.1
PHD N	20858	600951.2	7865946	Flat, silt 91%, Fe 0%, Supp Sst 2%, qtz 7%, reef o/c adjacent	< 2 mm loam	0.26	2.1	0.76	25
PHD N	20859	600976.5	7865945	Slope gentle W, silt 25%, Fe 0%, Supp Sst tr%, qtz/qtz br 75%	< 2 mm loam	0.21	2.5	0.59	25.4
PHD N	20860	601001.8	7865944	Slope mod W, silt 10%, Fe 0%, Supp Sst 15%, qtz 75%	< 2 mm loam	0.54	2.5	0.74	24.2
PHD N	20861	601027.1	7865943	Slope mod N, silt 20%, Fe 0%, Supp Sst 5%, qtz 75%, on reef	< 2 mm loam	0.14	2.9	0.38	22.4
PHD N	20862	601052.4	7865942	Slope mod E, silt 10%, Fe 0%, Supp Sst 10%, qtz 80%	< 2 mm loam	0.11	3.8	0.53	24

PHD N	20863	601077.7	7865941	Slope gentle E, silt 49%, Fe 0%, Supp Sst 1%, qtz 50%	< 2 mm loam	0.08	2	0.42	19
PHD N	20864	601103	7865940	Slope v gentle E, silt 100%, Fe 0%, Supp Sst 0%, qtz 0%, close to pebble of goethite/sst	< 2 mm loam	0.04	1.8	0.14	9.6
PHD N	20865	600775	7866253	Flat, silt 100%, Fe 0%, Supp Sst 0%, qtz 0%.	< 2 mm loam	0.21	1.7	0.99	25.1
PHD N	20866	600800	7866252	Slope v gentle W, silt 93%, Fe 0%, Supp Sst 5%, qtz 2%	< 2 mm loam	0.61	2.6	0.95	19.8
PHD N	20867	600825	7866251	Slope gentle W, silt 60%, Fe 0%, Supp Sst 15%, qtz 25%	< 2 mm loam	0.68	2.7	0.94	24.5
PHD N	20868	600850	7866250	Slope mod W, silt 25%, Fe 0%, Supp Sst 15%, qtz 60%,	< 2 mm loam	0.65	3.8	1.03	29.3
PHD N	20869	600875	7866248	Slope steep W, silt 20%, Fe 0%, Supp Sst 5%, qtz 75%	< 2 mm loam	0.3	3.3	0.51	25.4
PHD N	20870	600900	7866247	Slope steep W, silt 25%, Fe 0%, Supp Sst 5%, qtz 70%	< 2 mm loam	0.17	3.8	0.5	28.2
PHD N	20871	600925	7866246	Slope steep W, silt 29%, Fe 0%, Supp Sst 1%, qtz 70%	< 2 mm loam	0.27	3.2	0.38	27
PHD N	20872	600950	7866245	Slope v gentle W, silt 95%, Fe 0%, Supp Sst 0%, qtz 5%	< 2 mm loam	0.22	1.9	0.65	22.4
PHD N	20873	600975	7866244	Slope v steep E, silt 25%, Fe 0%, Supp Sst 0%, qtz 75%	< 2 mm loam	0.1	3.1	0.81	28
PHD N	20874	601000	7866243	Slope steep E, silt 23%, Fe 0%, Supp Sst 2%, qtz 75%	< 2 mm loam	0.79	3	0.65	24.1
PHD N	20875	601025	7866241	Slope mod E, silt 20%, Fe 0%, Supp Sst 5%, qtz 75%	< 2 mm loam	0.7	4.1	0.45	25.6
PHD N	20876	601050	7866240	Slope gentle E, silt 85%, Fe 0%, Supp Sst 5%, qtz/qtz br 10%	< 2 mm loam	0.35	2.8	0.26	17.3
PHD N	20877	601075	7866239	Slope v gentle E, sand 100%, Fe 0%, Supp Sst 0%, qtz tr%	< 2 mm loam	0.35	1.2	0.3	14.9
PHD N	20943	600825	7866650	Slope W, silt 100%, Fe 0%, Supp Sst quartz veined 5%, qtz 0%	< 2 mm loam	0.4	2.9	1.02	27.2
PHD N	20944	600850.2	7866648	Slope mod NW, silt 74%, Fe 0%, Supp Sst 0%, qtz 25%, brecciated qtz 1%	< 2 mm loam	0.2	2.7	0.83	35.1
PHD N	20945	600875.4	7866647	Slope steep N, silt 0%, Fe 0%, Supp Sst 0%, qtz breccia reef 100%	< 2 mm loam	0.26	4.8	0.54	26.3

PHD N	20946	600900.6	7866645	Slope mod N, silt 0%, Fe 0%, Supp Sst 25%, qtz 75%,	< 2 mm loam	0.16	2.2	0.54	21.8
PHD N	20947	600925.8	7866644	Slope mod N, silt 30%, Fe 0%, Supp Sst 50%, qtz 20%,	< 2 mm loam	0.25	1.8	0.67	17.4
PHD N	20948	600951	7866642	Slope mod NW, silt 25%, Fe 0%, Supp Sst 70%, qtz 5%,	< 2 mm loam	0.16	2	0.77	21.9
PHD N	20949	600976.2	7866640	Slope steep N, silt 0%, Fe 0%, Supp Sst 90%, qtz 10%,	< 2 mm loam	0.17	2.4	0.64	20.8
PHD N	20950	601001.4	7866639	Slope steep E, silt 0%, Fe 0%, Supp Sst-qtz veined 100%, qtz 0%,	< 2 mm loam	0.12	3.1	0.46	17.2
PHD N	20951	601026.6	7866637	Slope mod NE, silt 250%, Fe 0%, Supp Sst 25%, qtz veined sst 50%	< 2 mm loam	0.17	2.9	0.61	24.4
PHD N	20952	601051.8	7866636	Slope v gentle E, sand 95%, Fe 0%, Supp Sst 2%, qtz veined sst 3%	< 2 mm loam	0.07	1.5	0.29	15.1
PHD N	20953	601077	7866634	Slope v gentle E, sand 100%, Fe 0%, Supp Sst 0%, qtz 0%	< 2 mm loam	0.1	2.4	0.42	13.9
PHD N	20954	600775	7866450	Slope v gentle W, silt 98%, Fe 0%, Supp Sst tr%, qtz 2%	< 2 mm loam	0.28	2.1	0.75	25.7
PHD N	20955	600799.9	7866450	Slope gentle W, sand 75%, Fe 0%, Supp Sst 5%, qtz 20%	< 2 mm loam	0.21	2.3	0.6	23.5
PHD N	20956	600824.8	7866449	Slope mod W, silt 10%, Fe 0%, Supp Sst 0%, qtz 90%	< 2 mm loam	1.34	5	0.49	32.5
PHD N	20957	600849.8	7866449	Slope mod W, silt 15%, Fe 0%, Supp Sst 10%, qtz 75%	< 2 mm loam	0.95	3.3	0.67	28
PHD N	20958	600874.7	7866448	Slope mod W, silt 25%, Fe 0%, Supp Sst 0%, qtz 75%, inc some dark matrix qtz breccia	< 2 mm loam	0.51	3.1	0.32	22.6
PHD N	20959	600899.6	7866448	Slope gentle W, silt 25%, Fe 0%, Supp Sst 0%, qtz 75%, inc dark matrix qtz breccia	< 2 mm loam	0.39	3	0.57	24.7
PHD N	20960	600924.5	7866448	Slope v steep W, silt 0%, Fe 0%, Supp Sst 0%, qtz 100%,10m high qtz br reef	< 2 mm loam	0.3	4.4	0.48	26.8
PHD N	20961	600949.4	7866447	Slope mod NE, silt 10%, Fe 0%, Supp Sst 0%, qt br 90%	< 2 mm loam	0.42	7.8	0.3	24.1
PHD N	20962	600974.3	7866447	Slope mod NE, silt 20%, Fe 0%, Supp Sst 30%, qtz 50%,b/r qtz veined sst	< 2 mm loam	0.13	7.3	0.47	21
PHD N	20963	600999.3	7866446	Slope mod NE, silt 10%, Fe 0%, Supp Sst qtz veined 90%, qtz 0%,b/r qtz veined sst	< 2 mm loam	0.15	4.1	0.58	18.4

PHD N	20964	601024.2	7866446	Slope mod gentle E, silt 25%, Fe tr%, Supp Sst qtz veined 75%, qtz 0%,	< 2 mm loam	0.12	3	0.57	24.7
PHD N	20965	601049.1	7866445	Slope mod E, silt 30%, Fe 0%, Supp Sst qtz veined 50%, qtz veined sst 20%	< 2 mm loam	0.08	1.7	0.46	18.3
PHD N	20966	601074	7866445	Slope v gentle E, sand 100%, Fe 0%, Supp Sst 0%, qtz 0%	< 2 mm loam	0.11	1.4	0.28	8.7



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