VERMEER		Used Equipment					CLIENT			
										_
TECHNICAL		-								
	ILLED IN THE					1				_
10 5211	LLLD IIV IIIL	TILLO		01 111	TAL OOLIK	]				
CATEGORY: Horizo	ontal directiona	ıl drillin	g							
tracked/wheeled excavati	on machine(*)		Machine	tilted	Machine working	*	]	Machine	tested	
horizontal directional drilli	na (*)									
		\/\/itch	Typo		Mode	ı. IT30	) All T	orrain		
pneumatic drill(*)	Brand: Ditch Witch Type: Model: JT30 All Terrain									
wood chipper(*)	Manufacturer: Ditch Witch Serial: Year: 2020									
brush chipper (*)	Hours: 2808Plate: Registration.: YES □ NO □									
other (*)	Equipped witl	n: Cabi	n with A	4/C G	General condition:		Good	*	Average	
<u>DESCRIPTION</u>		Good	Avg.		to be always fill	ed			notes	Made
1)GENERAL										
Identification plate		X			readable and comple	ete				
Engine			X	brand	Cummins serial			modal Q	SB4,5 tappet leaks	
Hydraulic system		X								
distributors		X								
jacks		X								
hydraulic system pipes			X		no leakage or wear					
electrical system		X								
battery			X							
warning lights		X			working			<u> </u>		
horn			X		working				t but not heard	
flashing lights (potential)			X		working			presen	it but not seen on	
operator seat		X			approved seatbelt					_
safety decals		X			readable and not wo	rn				
hoods and protections		X			present					
driver's seat access		X			handles/platforms					
breaking system		X			efficient					
welding/carpentry		X			absence of cracks					

command inhibition safety handle (lever/pedals) safety systems Х 2) TRACKED/WHEELED articulation blocks articulation block bar digging chain/ wheel sectors cond. % general carpentry digging boom cond. bushing and pins normal wear driving crown % differential / final transmission absence of unusual noises hydraulic steering working digging plates/pockets/teeth % loading conveyor % % cross conveyor carriage/chains/rollers/pads forwars/backwards wheels % 3)HORIZONTAL DIRECTIONAL DRILLING anchoring system tested and working drilling rods Χ wear 50% ities 50 normal thrust/pullback chains condition Χ

FOLLOWS

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engine(s) traslation			no lea	k							
carriage/chains/rollers/pads		☐ absence of unusual we			of unusual wear		wear on turret rollers				
thrusting turrent and mandrin					condition	80%					
rods loading system			type		condition	80%					
clamps					condition	50%	loose o	n the frame			
locator			type		condition						
remote display			type		condition		wired		absent		
Probe			type		condition		wired	absent	quantity		
locator batteries/display			type		condition		quantity	1	absent		
reamers			type		condition		quantity	1			
drilling head		Х	type		condition		wired		quantity		
starter rod		Х	type		condition		quantity	1			
rod recycler					condition		quantity				
drilling fluid pump		Χ	type	FML	condition	30%	water le	ak			
mixer			type		condition		S/N				
high pressure wash lance											
mixer pipes on the machine		condition				quantity mt/l					
□ User manual - Maintenance and use □ Spare parts manual □ Conformity plate ROPS/FOPS - According to Directives 86/295 CE - 86/295 CE 06/'90 □ Rules for circulation (for machines enabled to road circulation)- see Registration □ CE Certificate (original)											
Sale contract signed in:											
Buyer's signature	User's Si	s Signature				REFERENCE					

date .....

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