Layer	Feature class	No.	Parameter name	Field name	Unit	Method	Decimal Places (Field Scale)	Field type	Data type	Apply to Subsoil	Remarks
		19	C <sub>n</sub>	Cn			ш ш 0,	-		<b>\ \ \ \ \</b>	categories
		20	An	An	ha						need to be explained in attached file e.g. txt/docx)
OUTFALLS	Points	1	Label	Label	text	RM&HD	-	string	1/0	Ye	
		2	Diameter	Dia	m					S	
		3	Fixed Tide Elevation	Stage	m		3	double			
		4	Flap gate	Fl_gate	0,1		1	integer			
		5	Elevation	elev_grd	m		/ .			Ye	
			(Ground)				3	double		S	
		6 7	Elevation (Invert) Existing?	elev_inv Existing	m 0,1			7.7			
		8	Upgrade?	Upgrade	0,1		1	integer		Ye	
			Phase		0, 1					s	
		9	1 Hado	Phase	-		-	string			
PUMPING STATIONS	Points	1	Label	Label	text		-	string	I/O		
		2	Diameter	Dia	m			double		Ye s	
		3	Elevation (Ground)	elev_grd	m	RM&HD	3				
		4	Elevation (inlet Invert)	e_in_inv	m						
		5	Wet well invert elevation	elev_inv	m		4				
		6	Wet well shape	Shape	text		-	string			
		7	Wet well size W	W	m				ı		
		8	Wet well size B	В.	m		2	double			
		9	MAX level	max_lev	m						
		10 11	MIN level max capacity	min_lev Q_max	m m3/s		5				
							3				Does it exist?
		12	Existing?	Existing	0,1		1	integer			0=No, 1=Yes
		13	Upgrade?	Upgrade	0,1						Is it upgraded? 0=No, 1=Yes
		14	Phase	Phase	-		_	string			0=140, 1=103
element	Points/Polygons	1	Label	Label	text	RM&HD	-		I/O		
		2	Maximum	Vol	m3		4	string			
		۷.	Volume	VUI	1113		4			Ye s	
		3	Elevation (Ground)	elev_grd	m		3	double			
		4	Elevation (Invert)	elev_inv	m						