

()

INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION
(ISC)

**25100—
2020**



2020

1.0 «

1.2 «

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1 - () - - « - « » (« « ») « », « », « »

2 465 « »

3 (- 30 2020 . 129-)

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	BY KG RU	

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5 25100—2011

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1	1
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()	9
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()	ISO, ISO/TS, ASTM.....	28
()	ISO 14688-2	
	ASTM D 2487	29
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Soils. Classification

— 2021—01—01

1

2

:					
5180	.				-
10650	.				-
12248	.				-
12536	.		()		-
20276.1	.				
20276.5	.				
21153.2	.				
23161	.				
23278	.				
23740	.				
25358	.				
25584—2016	.				
28622—2012	.				
30416—2012	.				
34259—2017	.				
34276—2017	.				-
34467—2018	.				
—					-
(www.easc.by)					-

3

				5180,	12536,	23278,	23740,
25584,	30416,	34259,	:				
3.1		:	()	,			
		:	()				
3.2		:					
3.3	:						
3.4	-	:					
3.5		:					
3.6	:						
3.7		:					
2		50 %.					
3.8	:				80 %.		
3.9		()	:			/	/ -
3.10	:		/ -				
3.11		:					
3 %		:					
3.12		:					
3.13		:					
			$E_{sw} > 0,04$				
3.14		:	0,01				
3.15		:			(/)		
50 %.		:					
3.16		:					
3.17	-	:					
10 % 50 %		:					
3.18		()	:				
3.19		()	:				50 %
	0,05	2					
3.20		:					
3.21		:				/	
					$\epsilon_s > 0,01.$		

3.22 : , -

$\alpha_{\text{th}} > 0,01$.

3.23 : () -

(, ,).

3.24 : - -

(), (/) 10 %, -

3.25 : - -

3.26 : , -

3.27 : , -

3.28 : , -

().

3.29 : , -

3.30 : , -

3.31 : , -

3.32 : , -

3.33 (): - -

50 % , -

3.34 : -

4

4.1 : (),

- — ;

- — ;

- — ();

- — ;

- — ;

4.2 : , -

- -

- -

- -

5

5.1 : , -

1—3. , -

4. -

5.2

... 4.1. ... (.1 .1).

5.3

... 4.1. ... (.2 .2). [1] — [4],

5.4

... 4.1. ... ()

5.5

... ()

5.6

... ()

4.

4.2

-				.	.1 , .1			
				3		.		
				3		.		
				3		.		
						3	.	
						3	.	
						.		
						3	3	.
						3	3	.
						3	.	
-		-		3	.			
				3	3			
					3	3	3	.
					3	.		
					3	3		
					3	.		
					3	.		
					3	.		

					.2 .2

	()		0,8		

	() -	()	
	-		
		(, , , .)	
	-		
	,		

	() -	()	
	-		
	,		
		-	
		,	
		,	
1—3.	—	,	-

()

.1

	-	-		1)
1	w	.	5180	Water content (moisture)
2	w_w	.	—	Water content at the expense of not frozen water
3	w_{ic}	.	$W_c - \bar{w}_m / w - VV$	Water content due to ice cement
4	w_h	.	—	Water content of frozen soil located between ice prolayers
5	w_p	.	5180	Plastic limit
6	w_L	.	5180	Liquid limit
7	d		12536	Particle diameter
8	$\&sal (Dgyp)$	%		Salinity (gypsum content)
9	S_r	. . .	$S_r = \frac{w}{e p_w}$	Saturation ratio
10	\wedge_{wrt}	. . .	$\frac{K_r - K_0}{wrt}$	Decomposition index
11	$\frac{I_z}{\gamma_{wr}}$. . .	$\wedge_{wrt} = \frac{I_z}{\gamma_{wr}}$	Rock decomposition index
12	K_{fr}	. . .	$K_{fr} = \frac{2i}{Q_0}$	Abradability index
13	m_f	⁻¹	12248	Frozen soil compression ratio
14	OCR	.	—*	Overconsolidation ratio
15	$e(e_f)$.	$e = \frac{P_s - P_d}{P_d}$	Void ratio (frozen soil void ratio)
16	$R_{mm} (e_{max})$.		
17	\wedge_{sof}	. . .	— $k_{c,2c}$	Soil softening ratio
18		%	- S_{Tp} / S	Fracture void ratio

*

».

	-	-		1)	
19		/	25584	Coefficient of permeability	
20	L		34259	Stickness	
21	γ 8)	· ·	$\frac{P_s(W_{fot} - P)}{P + P_s(w_{fot} - 0,1w_w)}$	Volume content of ice due to prolayers	
22	he	· ·	—	Volume content of ice due to ice-cement	
23			20276.5, 12248	Modulus of deformation	
24	-	ϵ_{fh}	28622	Frost heave rate	
25	-	ϵ_{sw}	12248	Expansive strain	
26		ϵ_s	23161	Slump strain	
27	-	l_r	23740	Organic content	
28		p	/ ³	Bulk density (unit weight)	
29	()	P_{min} (P_{max})	/ ³	25584	Bulk density for sand minimal (maximal)
30		P_f	/ ³	5180	Frozen soil density
31	()	P_d	/ ³	5180	Dry soil density
32		P_s	/ ³	5180	Particle density (specific gravity)
33	9)	RQD	%	—*	Rock Quality Designation
34		l_L	·	$w - w_p$ $L \sim I_p$	Liquidity index
35		St	·	$s = T_{\sigma'}$	Sensitivity ratio (Soil sensitivity)
36		FL	·	—	Soil liquefaction potential
37	-		12248 21153.2	Uniaxial compression strength	
38	-	D_{*BC}	12248 21153.2	Uniaxial compression strength in air-dry state	
39		P_{sr}	/	—	Rock solubility
40	-		12248, 20276.5, 34276	Undrained shear strength	
41	()	SH	· ·	$s = \frac{(1.1v_{L/C} + w_w) \rho_s}{\rho_f P_w}$	Ratio of soil pores filled with ice and unfrozen water

1

	-	-		1)
42	10λ	-	$\frac{1}{\lambda^{10}}$	Uniformity coefficient
43			$1 - \frac{1}{D_{emin}^{max}}$	Density ratio (Density index)
44		Ddp	10650	Peat decay degree
45		w_{tot}	5180	Total water content
46	-	hot	$/(1 + W/of)$	Total volume content of ice
47		T	25358	Temperature
48		T_{bf}	—	Ground freezing point
49			$1 = w_L - w_p$	Plasticity index
<p>1) [1], [2]; [1], [2] 49 (%)</p> <p>2) 1—7 ; Zm_{so} ()</p> <p>3) m_d — ; Zm_{so} ()</p> <p>4) — ; 2 2</p> <p>5) — 2 , / 3; — , / 3.</p> <p>6) q_1 — 2) ; q_0 — (</p> <p>7) ()</p> <p>8) p_w 1,0 / 3, S_{Tp} , — 0,9 / 3.</p> <p>9) () 10</p> <p>10) $d_{10} (/_{60})$ — , 10 % (60 %)</p>				

()

.1

.1.1

R_c

.1.

.1

	R_c
- - - -	$R_c > 120$ $120 > R_c > 50$ $50 > R_c > 15$ $15 > R_c > 5$
- - -	GO $70 V V$ 2 IV GO \wedge
(.1.5).	

. 1.2

.2.

()

p_d

.2

	() p_d /
	$\wedge 2,50$ $2,50 > p_d > 2,10$ $2,10 > p_d > 1,20$ $P_d < 1 > 20$

.1.3

	, %
	< 3 $3 < < 10$ $10 < < 30$ > 30

. 1.4

.4.

K_{wr}

.4

	K_{wr} . . .
	$0,9 < K_{wr} < 1$ $0,8 < K_{wr} < 0,9$ $K_{wr} < 0,80$

.1.5 .5. TM K_{sof} -
 .5

	TM K_{sof} . . .
	W Λ :

.2
 .2.1 .6. -
 .6

()		$d > 800$ $400 < d < 800$ $200 < d < 400$
()		$100 < d < 200$ $60 < / < 100$ $10 < d < 60$
()		$5 < d < 10$ $2 < d < 5$
		$1 < d < 2$ $0,5 < d < 1$ $0,25 < d < 0,5$ $0,10 < d < 0,25$ $0,05 < d < 0,10$
		$0,01 < d < 0,05$ $0,002 < d < 0,01$
	—	$d < 0,002$

.2.2 .7. -
 .7

	$d,$, %
- () —	>200	>50
- (—)	> 10	>50
- (—)	>2	>50
:	>2	>25
-	$> 0,50$	>50
-	$> 0,25$	>50
-	$> 0,10$	>75
-	$> 0,10$	<75
—		40 %
. 30 %		-
	(, , 2 .)	-

.7

25 % 50 %, 50 % « ».

(- , -).

.2.3

.8.

.8

	$\sqrt{1}$

.2.4) S_r .9. (-

.9

	$S_r \dots$ ()
()	$0 < S_r < 0,5$ $0,5 < S_r < 0,8$ $0,8 < S_r < 1$

.2.5

.10.

.10

	$< 0,55$ $0,55 < < 0,70$ $> 0,70$	$< 0,60$ $0,60 < < 0,75$ $> 0,75$	$< 0,60$ $0,60 < < 0,80$ $> 0,80$

.2.6

.11.

K_{wrt} -

.11

	$K_{wrt} \dots$	
	$0 < K_{wrt} < 0,50$ $0,50 < K_{wrt} < 0,75$ $0,75 < K_{wrt} < 1,00$	$0 < K_{wrt} < 0,33$ $0,33 < K_{wrt} < 0,67$ $0,67 < K_{wrt} < 1,00$

.2.7

.12.

K_{fr} -

.12

	$K_{fp} \dots$
	$K_{fr} < 0,05$ $0,05 < K_{fr} < 0,20$ $0,20 < K_{fr} < 0,30$ $0,30 < K_{fr} < 0,40$ $K_{fr} > 0,40$

.2.8

1

.13.

.13

	$1, \dots$
	$0,01 < / < 0,07$ $0,07 < / < 0,17$ $l_{n} > 0,17$
—	,

.2.9

/

.14.

.14

	l, \dots	% (2 — 0,05),
: - -	$0,01 < / < 0,07$ $0,01 < l < 0,07$	> 50 < 50
: - - - -	$0,07 < / < 0,12$ $0,07 < f < 0,12$ $0,12 < l < 0,17$ $0,12 < l_D < 0,17$	> 40 < 40 > 40 < 40
: - - -	$0,17 < / < 0,27$ $0,17 < < 0,27$ $l > 0,27$	> 40 < 40

.2.10

2

.15.

.15

	% 2 ,
, , (), ()	15 25 .
(,) , (),	.25 50 .

.2.11

l_L

-

.16.

.16

	l_L . . .
:	VI VVI -IV
:	o'VI VVI -VVI VID ID CM ID " " " "

.2.12

e_{sw} -

.17.

.17

	e_{sw} . . .
:	V S W S VI S S VI W W W W

.2.13

e_s

23161

0,3

.18.

.18

	$e_{s/}$. . .
:	$e_s < 0,01$ $0,01 < e_s < 0,03$ $0,03 < e_s < 0,07$ $e_s > 0,07$

.2.14

23740,

.19.

.19

	1 . . .
-	$1 < 10$
-	$0,10 < 1 < 0,25$
-	$0,25 < 1 < 0,40$
-	$0,40 < 1 < 0,50$

.19

		1, . . .
—		1 > 0,50
—	1 > 0,03,	> 0,05.

.2.15

() 1) 23740
.20.

.20

		1 . . .
()		0,03 < 1 < 0,10 0,05 < 1 < 0,10
-	()	0,10 < 1 < 0,25
-	()	0,25 < 1 < 0,40
-	()	0,40 < 1 < 0,50
()		1 > 0,50
—		

.2.16

D_{dp} 10650

.21.

.21

	$D_{dp}, \%$
	$20 < \frac{\%}{D_{dp}} < 45$

.2.17

.22. D_{sal} , -

NaHCO₃, ()₂, ()₂; Na₂CO₃; NaCl, KCl, CaCl₂, MgCl₂; MgSO₄, Na₂SO₄.
 Cl⁻ SO₄²⁻ , -
 /100 (Cl⁻/SO₄²⁻): — Cl⁻/SO₄²⁻ > 2,5; — Cl⁻/SO₄²⁻ < 1,0.
 1,5 < Cl⁻/SO₄²⁻ < 2,5; - — 1,0 < Cl⁻/SO₄²⁻ < 1,5; () D_q , -
) D_q ,
 .23.

.22

	$D_{sal}, \%$	
	-	-
	$D_{sal} < 0,5$	$D_{sal} < 0,5$
-	0,5 < D_{sal} < 2,0	0,5 < D_{sal} < 1,0

. 22

	D_{sal} %	
	,	-
-	$2,0 < D_{sal} < 5,0$	$Q^{\circ} \leq 1,0$
-	$5,0 < D_{sal} < 10,0$	$Q^{\circ} \leq 1,0$
-	$D_{sal} > 10,0$	$Q^{\circ} \leq 1,0$

.23

	() D_{gyp} %		
	$D_{WP} \sim 5$	$D_{gyp} \sim 5$	$D_{gyp} \sim 3$
-	$5 < D < 10$	$5 < D < 10$	$3 < D < 10$
-	$10 < D < 20$	$10 < D < 20$	$10 < D < 15$
-	$20 < D < 35$	$20 < D < 35$	$10 < D < 15$
-	$D_{avp} > 35$	$D_{avp} > 35$	$D_{QVP} > 15$
—	$\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$	CaSO_4	

.2.18

t_{th} 28622

.24.

.24

	E_{th} . . .
-	$\wedge < 0,01$
-	$0,01 < Z_{th} < 0,035$
-	$0,035 < Z_{th} < 0,07$
-	$Z_{th} > 0,07$
—	

.3.1

.25 — .27.

.25

	I_z . . .
	$7/ < 0,01$
	$0,01 < I_z < 0,05$
	$I_z > 0,05$

.26

		I_z . . .
	$I_z < 0,03$	$I_z < 0,03$
	$0,03 < I_z < 0,20$	$0,03 < I_z < 0,20$
	$0,20 < I_z < 0,40$	$0,20 < I_z < 0,40$
	$0,40 < I_z < 0,80$	$0,40 < I_z < 0,80$
	$I_z > 0,80$	$I_z > 0,80$
—		

()

. 1

.1.1

34467

.1.

.1

	, %	
	3	(3)2
	. 95 100 . » 75 » 95 » » 50 » 75 » » 25 » 50 » » 5 » 25 » 0 » 5 .	0 5 . . 5 » 25 » » 25 » 50 » » 50 » 75 » » 75 » 90 » » 95 » 100 »

.1.2

34467

.2.

.2

	, %
()	. 95 100 .
() (, ,)	. 75 95 .
(,) (, , -)	. 50 75 .
) () , (, ,)	. 25 50 .
() , , ()	. 5 25 .
(, , ,)	0 5 .
1	— -
2 (3)2 / (/) / ()	

.1.3

q_{sr}

	q_{sr} /
	$q_{sr} < 0,01$ $0,01 < q < 1$ $1 < q_{sr} < 10$ $10 < q < 100$ $q_{sr} > 100$

. 1.4

.4.

, / -

.4

	, /
	$<0,005$ $0,005 < < 0,3$ $0,3 < < 3$ $3 < k < 30$ $k > 30$
—	.

.2

.2.1

.5.

-

.5

	,
	<5 $5 < < 10$ $10 < < 50$ > 50
20276.5	.

.2.2

I_D

.6.

.6

	I_D . . .
	$0 < I_D < 0,33$ $0,33 < I_D < 0,66$ $0,66 < I_D < 1,00$

.2.3

12248

.7.

.7

	,
	<10 $10 < < 20$ $20 < < 40$ $40 < < 75$ $75 < < 150$ $150 < < 300$ > 300

.2.4

S_f

-

.8.

.3.2

.12

.12

	$(m_f < 0,01^{-1})$ $< T_h, \text{ }^\circ\text{C}$	$(m_f > 0,01^{-1})$ $T, \text{ }^\circ\text{C}$	$< 0 \text{ }^\circ\text{C}$
	$T_h = Q$	—	—
	$\wedge = 0$	$T_h < T < T_{bf}$ $S_{ff} < 0,8$	$S_{ff} < 0,15$
	$\wedge = -0,1$		
	$r_h = -0,3$		
	$\equiv - \hat{\Delta}$ $\equiv - \bar{O}$	$T_h < r < T_{bf}$	$S_{ff} < 0,15$

— T_h —

; —

()

.1

.1.1— .1.3.

.1.1

.1.

.1

	(), %	// , .	
	< 0,1	< 1,0	, -
:	0,1< < 0,5 0,5< < 2,0 2,0< < 5,0	1,0—1,5 1,5—2,5 2,5—4,0	.
	> 5,0	>4,0	- -
—	1/ , / —	, —	- - (, , .)

.1.2

.2.

.2

—	
—	, -
—	,
—	
—	.4 -

.1.3

	V_{pM} / V_{pB}
	0,6 0,6 0,3 0,3 0,1 0,1 0,03 0,03
— —	V_p —

.2 RQD .4.
 .4

	RQD, %
	RQD > 90 90 > RQD > 75 75 > RQD > 50 50 > RQD > 25 RQD < 25

.3.1 .3.1 .3.2 .5.
 .5

	80 80 20 20
--	-------------------

.3.2
 - :
 - (« »);
 - ;
 - ;
 - ;
 .4
 .4.1 , ,
 .6.
 .6

	3, °

.4.2 b
 .7.

.7

	$\frac{1}{L} \left(\frac{1}{1 + \frac{1}{L}} \right)$

.4.3 L

.8.

.8

	$L,$
	$\begin{aligned} L > 100 \\ 100 > L > 10 \\ 10 > L > 1 \\ 1 > L > 0,1 \\ L < 0,1 \end{aligned}$

.4.4

.9.

.9

4.5

.10.

10

	5°	
	5° 30°	,
	30°	,
	—	() -
	1,0	-

.5

.11.

11

. 11

	()	-
		-
	-	

.6
. 12.

.12

	. 20000 20000 10000 . 10000 » 5000 » » 5000 » 2000 » 2000

		ISO/TS	ASTM	ISO,
	([1]-[4]).			
63	.1 Very coarse soils () —			-
	.2 Coarse-grained soils () — , 50 %	[2].		-
	0,063 [1] 0,075			
	. Fine-grained soils () — , 50 %			
0,063	[1] 0,075 [2].			
	.4 Liquid limit () ; [3]			w_L , [4] —
	LL .			
	.5 Liquid limit oven dried () LL_0 ;			-
	= 105 °C.			
	.6 Liquid limit non dried () LL_N			
	.7 Plastic limit () ; , 5180,			
w_p	[3] PL [4].			
	.8 Plasticity index () ; [3]			
(), [4] — (.1) PI .			
	$PI = LL - PL$,			(-1)
	$LL \setminus PL$ — .4 .7.			
	.9 Liquidity index () I_L ; [1]			(
).			
	.10 Consistency index () / ; [1]			
	.11 Plasticity chart () — $PI - LL$,			-
().			
	.12 Uniformity coefficient () — ,			-
().			
	.13 Coefficient of curvature () — ,			-
	(.2)			
	d_{60}, d_{30}, d_{10} — ,		60 %, 30 % 10 % ()	
	.14 Well graded soil () /— ;			
	.15 Poorly graded soil () — ;			
	.16 Flow chart () — - ,			

()

ISO 14688-2 ASTM D 2487

.1
 .1.1 (.1 .2)
 [1] [2] , , (.2).
 .1.2 [1] [2] .1.
 .1.3 (.) [1] [2]
 (0,063 0,075).
 .1.4 [1] [2] , -
 5180 [3] [4], (.).
 .1.5 - -
 (7= 105 °C). ()
 .1.6
 .2
 .2.1 -
 : [1] — 630; 200; 63; 20; 6,3;
 0,63; 0,2 0,063 ; [2] — 300; 76,2; 19,0; 4,75; 0,425 0,075 ; — 800; 400;
 200; 100; 60; 40; 20; 10; 5; 0,5; 0,25; 0,1 0,05 .
 /₆₀, /₃₀ /₁₀.

w

	800	630	400	300	200	100	76,2	63	60	40	20	19	10	6,3	4,75	4	2	
	()						()						()					
						-												
ISO 14688-2	Boulders		Cobbles				Gravel						Sand					
							coarse			fine			coarse					
ASTM D 2487	Large boulders		Boulders		Cobbles			Coarse gravel		Medium gravel			Fine gravel					
	-																	
	1	0,63	0,5	0,425	0,25	0,2	0,1	0,075	0,063	0,05	0,02	0,0063	0,005	0,002	<0,002			
ISO 14688-2	Sand						Silt						Clay					
	Medium			fine														
ASTM D 2487	Sand						Silt						Clay					
	coarse		medium		fine		coarse		medium		fine							

.1 — - :

[1] [2]

.2.2

(.2),

.2.3

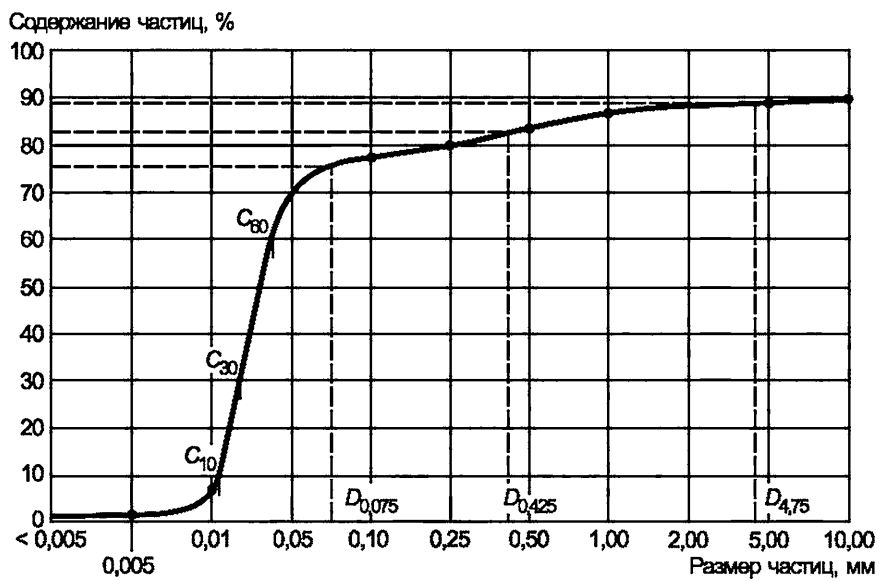
(.2.4 .2.5).

[1] [2]

.2.4

[1]

(.1).
()
).



.2 —

gravel (saMGr) —

, sandy medium

.2.5

[2]

- (flow charts),

[2].

.2.6

[1] [2],

.1 .2.

.2.7

.2.8

[1] [2].

.4.

.1 —

[1]

	[1]	
()	Boulders, sandy boulders, silty boulders, clayey boulders	Bo, saBo, siBo, clBo
() -	Sandy boulders, silty sandy boulders, clayey sandy boulders	saBo, sisaBo, clsaBo
() - (, -)	Silty boulders, clayey boulders, sandy silty boulders, sandy clayey boulders	siBo, clBo, sisiBo, sacIBo

. 1

	[1]	
()	Cobbles, sandy cobbles, silty cobbles, clayey cobbles; Coarse (medium) gravel, sandy coarse (medium) gravel, silty coarse (medium) gravel, clayey coarse (medium) gravel	Co, saCo, siCo, clCo; CGr (MGr), saCGr (MGr), siCGr (MGr), clCGr (MGr)
()	Sandy cobbles, silty sandy cobbles, clayey sandy cobbles; Sandy coarse (medium) gravel, silty sandy coarse (medium) gravel, clayey sandy coarse (medium) gravel	saCo, sisaCo, clsaCo; saCGr (MGr), sisaCGr (MGr), clsaCGr (MGr)
() (, -)	Silty cobbles, clayey cobbles, sandy silty cobbles, sandy clayey cobbles; silty coarse (medium) gravel, clayey coarse (medium) gravel, sandy silty coarse (medium) gravel, sandy clayey coarse (medium) gravel	siCo, clCo, sasiCo, sacIco; siCGr (MGr), clCGr (MGr), sasiCGr (MGr), sacICGr (MGr)
()	Medium (fine) gravel, sandy medium (fine) gravel, silty medium (fine) gravel, clayey medium (fine) gravel	MGr (FGr), saMGr(FGr), siMGr (FGr), clMGr (FGr)
()	Sandy medium (fine) gravel, silty sandy medium (fine) gravel, clayey sandy medium (fine) gravel	saMGr (FGr), sisaMGr (FGr), clsaMGr (FGr)
() (, -)	Silty medium (fine) gravel, clayey medium (fine) gravel, sandy silty medium (fine) gravel, sandy clayey medium (fine) gravel	siMGr (FGr), clMGr (FGr), sasiMGr (FGr), sacIMGr (FGr)

.2—
[2]

	[2]*	
()	Boulders (cobbles); boulders (cobbles) with sand	G
	Boulders (cobbles) with silt; boulders (cobbles) with silt and sand	G—GM
	Boulders (cobbles) with clay; boulders (cobbles) with clay and sand	G—GC
	Silty boulders (cobbles); silty boulders (cobbles) with sand	GM
	Clayey boulders (cobbles); clayey boulders (cobbles) with sand	GC
() -	Boulders (cobbles) with silt; boulders (cobbles) with silt and sand	G—GM
	Boulders (cobbles) with clay; boulders (cobbles) with clay and sand	G—GC
	Silty boulders (cobbles); silty boulders (cobbles) with sand	GM
	Clayey boulders (cobbles); clayey boulders (cobbles) with sand	GC

.2

	[2]*	
() - (,)	Silty boulders (cobbles); silty boulders (cobbles) with sand	GM
	Clayey boulders (cobbles); clayey boulders (cobbles) with sand	GC
()	Cobbles (coarse, fine gravel); cobbles (coarse, fine gravel) with sand	G
	Cobbles (coarse, fine gravel) with silt; cobbles (coarse, fine gravel) with silt and sand	G—GM
	Cobbles (coarse, fine gravel) with clay; cobbles (coarse, fine gravel) with clay and sand	G—GC
	Silty cobbles (coarse, fine gravel); silty cobbles (coarse, fine gravel) with sand	GM
	Clayey cobbles (coarse, fine gravel); clayey cobbles (coarse, fine gravel) with sand	GC
()	Cobbles (coarse, fine gravel) with silt; cobbles (coarse, fine gravel) with silt and sand	G—GM
() - (,)	Silty cobbles (coarse, fine gravel); silty cobbles (coarse, fine gravel) with sand	GM
	Clayey cobbles (coarse, fine gravel); clayey cobbles (coarse, fine gravel) with sand	GC
()	Fine gravel (coarse sand); fine gravel (coarse sand) with sand	G
	Fine gravel (coarse sand) with silt; fine gravel (coarse sand) with silt and sand	G—GM
	Fine gravel (coarse sand) with clay; fine gravel (coarse sand) with clay and sand	G—GC
	Silty fine gravel (coarse sand); silty fine gravel (coarse sand) with sand	GM
	Clayey fine gravel (coarse sand); clayey fine gravel (coarse sand) with sand	GC
()	Fine gravel (coarse sand) with silt; fine gravel (coarse sand) with silt and sand	G—GM
	Fine gravel (coarse sand) with clay; fine gravel (coarse sand) with clay and sand	G—GC
	Silty fine gravel (coarse sand); silty fine gravel (coarse sand) with sand	GM
	Clayey fine gravel (coarse sand); clayey fine gravel (coarse sand) with sand	GC
() - (,)	Silty fine gravel (coarse sand); silty fine gravel (coarse sand) with sand	GM
	Clayey fine gravel (coarse sand); clayey fine gravel (coarse sand) with sand	GC
()	poorly graded () well graded	

[1]

	[1]	
	Gravel; bouldery, cobble, sandy, silty, clayey gravel	Gr, boGr, coCg, saGr, siGr, clGr
	Coarse (medium) sand; bouldery, cobble, gravely, silty, clayey coarse (medium) sand	CSa(MSa), boCSa(MSa), coCSa(MSa), grCSa(MSa), siCSa(MSa), clCSa(MSa)
	Medium sand; bouldery, cobble, gravely, silty, clayey medium sand	MSa, boMSa, coMSa, grMSa, siMSa, clMSa
	Medium (fine) sand; bouldery, cobble, gravely, silty, clayey medium (fine) sand	MSa(FSa), boMSa(FSa), coMSa(FSa), grMSa(FSa), siMSa(FSa), clMSa(FSa)
	Fine sand; bouldery, cobble, gravely, silty, clayey fine sand; coarse silt	FSa, boFSa, coFSa, grFSa, siFSa, clFSa, CSi

.4 —

[2]

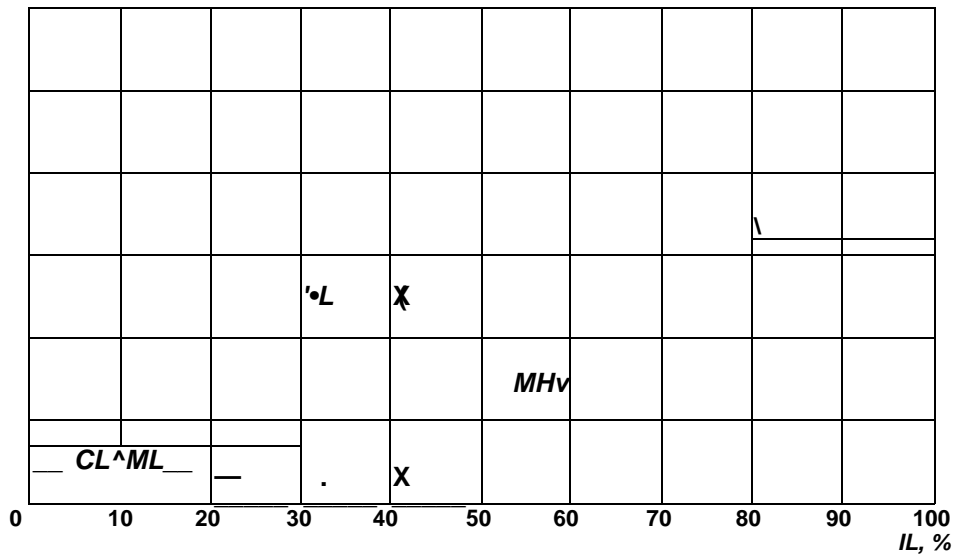
	[2]*	
	Gravel, gravel with sand	G
	Gravel with silt, gravel with silt and sand	G—GM
	Gravel with clay, gravel with clay and sand	G—GC
	Silty gravel, silty gravel with sand	GM
	Clayey gravel, clayey gravel with sand	GC
	Sand, sand with gravel	S
	Sand with silt, sand with silt and gravel	S—SM
	Sand with clay, sand with clay and gravel	S—SC
	Silty sand, silty sand with gravel	MS
	Clayey sand, clayey sand with gravel	CS
	Medium sand, medium sand with gravel	S
	Medium sand with silt, medium sand with silt and gravel	S—SM
	Medium sand with clay, medium sand with clay and gravel	S—SC
	Silty medium sand, silty medium sand with gravel	MS
	Clayey medium sand, clayey medium sand with gravel	CS
	Medium (fine) sand, medium (fine) sand with gravel	S
	Medium (fine) sand with silt, medium (fine) sand with silt and gravel	S—SM
	Medium (fine) sand with clay, medium (fine) sand with clay and gravel	S—SC
	Silty medium (fine) sand, silty medium (fine) sand with gravel	MS
	Clayey medium (fine) sand, clayey medium (fine) sand with gravel	CS

.4

	[2]*	
	Fine sand, fine sand with gravel	S
	Fine sand with silt, fine sand with silt and gravel	S—SM
	Fine sand with clay, fine sand with clay and gravel	S—SC
	Silty fine sand, silty fine sand with gravel	MS
	Clayey fine sand, clayey fine sand with gravel	CS
	Fine sand, fine sand with gravel	S
	Fine sand with silt, fine sand with silt and gravel	S—SM
	Fine sand with clay, fine sand with clay and gravel	S—SC
	Silty fine sand, silty fine sand with gravel	MS
	Clayey fine sand, clayey fine sand with gravel	CS
	Silt	ML
— well graded () poorly graded (()).		

- .3.1 (fine grained soils) () [1] [2],
 $PI, I_p, I_L, 1$.
- w_L, LL
- w_L, LL, w_p, PL
- .3.2 w_L, LL -
 $LL = 1,48 w_L - 8,3$ (.1)
 $w_L = (LL + 8,3) / 1,48$ (.2)
- .3.3 $w_L, LL, PI, I_p, I_L, 1$ () -
- .3.4 () [1] [2] -
- .5 (inorganic soil) CH, CL, ML (.5). 5 % -
 5 % (organic soil) OL (.6).
 (Pt).
- .6 (organic soil), L_{LQ} / L_{LN} (.5 .6) $L_{LQ} / L_{LN} < 0,75$, [2] -
 (inorganic soil).
- .7 .2. -
- .8 [2] - (flow charts), [2].
- .9 [1] [2], .5 .6. -

Pi, %



— CH, CL, ML, MH, CL — ML, OH, OL (. E.5 E.6).

A: *PI* = 0,73

(LL - 20).

.5 —

()

[1] [2]

	[1] [2]			
			<i>PI</i> , %	<i>LL</i> , %
Fat clay	<i>CH</i>		>45	>65
			28—45	45—76
			19—28	50—53
Lean clay	<i>CL</i>		19—28	36—50
			11—19	22—45
			7—11	<32
Silty clay	<i>CL — ML</i>	4—7	< 30	
Elastic silt	<i>MH</i>		>53	> 92
			35—53	68—114
			24—35	52—102
			<24	50—68
Silt	<i>ML</i>		15—24	41—50
			< 15	< 41

.6 —

()

[1] [2]

	[1] [2]			
			<i>PI</i> , %	<i>LL</i> , %
	Organic clay with high plasticity	<i>OH</i>	>47	>68
			29—47	44—98
			19—29	50—62
			13—9	50—51
	Organic clay with low plasticity	<i>OL</i>	19—29	36—50
			13—19	25—50
			< 13	<41
	Peat	<i>Pt</i>	—	—

. . 10

 I_L

/ [1]

.7.

.7 —

 I_L

/

	I_L		[1]
			/
	$I_L < 0$		very stiff
	$0 < I_L < 1,0$		very soft — stiff
	$I_L > 1,0$		very soft
	$I_L < 0$		very stiff
	$0 < I_L < 0,25$		stiff
	$0,25 < I_L < 0,5$		firm — stiff
	$0,5 < I_L < 0,75$		soft — firm
	$0,75 < I_L < 1,0$		very soft — firm
	$I_L > 1,0$		very soft — soft
	$I_L < 0$		very stiff
	$0 < I_L < 0,25$		stiff
	$0,25 < I_L < 0,5$		firm — stiff
	$0,5 < I_L < 0,75$		firm
	$0,75 < I_L < 1,0$		soft — firm
	$I_L > 1,0$		very soft — soft

- [1] 14688-2:2017 — 2. —
 (ISO 14688-2:2017) (Geotechnical investigation and testing — Identification and classification of soil — Part 2: Principles for a classification)
- [2] 2487—2017
 (ASTM D 2487—2017) (Standard Practice for Classification of Soils for Engineering Purposes)
- [3] ISO/TC 17892-12:2018 — — —
 (ISO/TS 17892-12:2018) — 12. (Geotechnical investigation and testing — Laboratory testing of soil — Part 12: Determination of liquid and plastic limits)
- [4] 4318—2017 ,
 (ASTM D 4318—2017) (Standard Test Methods for Liquid Limit, Plastic Limit, and Plasticity Index of Soil)

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93.020

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27.07.2020. 04.08.2020. 60*84¹/₈.
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