THIOBOR UPOEKT 901-4-76.83

PEREPETARY ILE BOIN INFRAOTOILHUE REIEROBETOHHUE CEOPHUE ENFOCTLD 12000...20000 m3

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AUSEON YII

ГПА Совзводоманалировкт Главный инистер института

Paspadores

Н Лини Сакожи В.Н.

Главний книженер проекта Филатов В.А. **Утвержден** Госстроем СССР протоком \$53 от 30.08.1982г. Расочая допументация введена в нействие

B/O Consbororana.menzipoerr

приказ 1315 от 19 лекабря 1983г.

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,	901-4-76.83	ARMOOM VII O P X A B X R H H E	
II/II	Марка	Наименование	м стр.
I	2	3	4
I		Поясинтельная записка	4.5
\$	NZ-B4-I-12000	Конструкции делевобетоние можсытные резервуара ем- ностью 12:00 м3	57
3	HK-PN-2-12000	Конструкции железобетонике сборама резервуара емпостывания 12000 мЗ	811
4.	T-BI-I-12000	Тахнологические трубопроводи или резервуара вегостью 12000 м3	12 h
5	NI-IN-I-14000	Конструкция жалевобетонние монолитене резервуара ем-	1315
6	NE-BI-2-14000	Конструкция жалезосетонные ссотеме резервуара емкостыя 14000 м3	1619
7	T-BI-I-14000	Технологические трубопроводы для резервуара выхостью 14000 мЗ	1000 12 C
8	KI-BI-1-15000	Конструкция железобетонняе монолитные ревернуара експостыя:	2123.
9	NX-88-2-15000 :	Воиструкции меже вобетонные сборене резервуара викостыя 15000 м3	2427
10	T-84-1-15000	Техкологические трусопроводы для резервуара симостые 15000 м3	2014
II	NT-BU-1-17000)	Вомструкции излевобетомнее межинатим резервуара филостыя 17000 м3	Z.A
12	M-3-3-17000	Конструкцик железобетонные сборене резервуере викосты	32135

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I	2 	3	4
13	T-B4-I-17000	Телнологические трубопроводи. для резервуара выпостью 17000 м3	
14	RE-BY-1-18000	Конструкции калезобетонине монолитине ревернуара енкостью 19000 м3	3/m.33
15	KT-88-2-18000	Конструкции железобетонине сооркиз резернуара состоять.	6063
16	T-84-T-12000	Технологические трубопроводи. Ели резервуара ениостай 18000 мЗ	4
17	K:-84-1-2000	Конструкции колезобетонные конструкции резервуара.	6,47
18	KE-Bt-2-20000	Конструкции железобетонике соорные резервуара симостам. 20000 м3	485T
19	T-84-1-20000	Технологическае трубопровода. для резервуара емесства. 2000 иЗ	82.
20	67-B1-I-12000 17000	конструкции метадический без вля резернуарть заноства: 1200017000 м3	SS ()
21	EN-B2-18000.	LES DESERVAÇOS CHECCES	

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ARESON VII . . .

пояснительная записка

"помост» материалов составлена на резернуври чистой води с вериллой слоем грукта H=0.5 м без подпора груктових вод.

При привидке проекта в вависимости от применяемого вирианта велокости потреожости в материалах комплектурном в соответствии с

*85.0	mež.	
re u/u	Вырявит чипового проекта ,	Марка
	Ревервуар для води премоугольний пелезобетонний сборный емпостью 12000 м3	KE-BM-I-12000 KE-BM-2-12000 RM-BM-I-1200017000 T-B:-I-12000
2	Резернуар для воли примоугольний делезобетонами сборини емисстъх 14000 м3	RI-H4-I-I4000 KI-H4-2-I4000 RM-RM-I-I2000I7000 T-KY-I-I4000
3	Резервуар для воли премоугольный жилэзоостоеный соорный емпостыр 15000 м3	RI-H1-I-I5000 Rk-H1-2-I5000 R1-B1-I-I200017000 T-BM-I-I5000
4 -	Ревернуер гля волу примоугольный железобетонный сборный емеостър 17000 м3	KI-BH-1-17000 KI-RH-2-17000 KH-BH-1-1200017000 T-BM-1-17000
5	Резервуар для воли примоугольний железобстоивый сборний еслостым 18000 м3	KI-HM-I-16000 KK-BM-2-18000 KM-HM-2-1800020000 T-HM-I-16000
6	Ревервуно для воли премоугольный желивосетонный соорым эмесстви 2000 м3	N-BM-1-2000 N-BM-2-2000 NM-BM-2-1800020000 T-HM-1-20000

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2	KA	TECTBA				093000				
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4	Ст	all mark	copre	धर (१	des odp y -					
5	RO	2), T				093300	168	-	10,22	
6	ДЕ	BM. I4, T					168	-	6,40	
7	ди	ям.I2, т	_				169	-	3,82	-
8	Ke	Tavra, T				093400	168	-	7,48	~
8	ДИ	ex.S, +					163	-	4,53	
10	ДZ	· 6, T		*****			168	-	2,95	
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Наяменования материала и единица измерения

БИТУМЫ НЕФТЯНЫЕ И СЛАНЦЕВНЕ

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11 Сталь средн	т,квнтосое	كالمساعدة والمساودة	093200	168		1,27	
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1	15		112170	158	3,00	1.53	4,58
1	16	Примат листовой ридовой, т	097100	158			
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	12	e son arche do latadhenegan					
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	21	Отель крупиостичня, т	095100	168	3,0	1,52	4,52
-	22		093200	168	10,68	1,47	12,15
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•	5	иквкоуглеродиствя, периодическо						
	6	го профиля Вр-1,т	121400	168	6,74	2,65	9,3	39
	7	Проволока стальная						
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	9	ного качества для железобетона						
	10	B-I,7	121300	168	0,36		0,:	36
	11	NICOTO METABLIONSHEJINA						
	12	промышенного назначения, т		168	7,10	2,65	9,7	75
	13	всего стали, призеденной						
	14	н стали класса а-1, т		168	64,0	28,70	92,	70
	15	То же, к стали класса СЭВ/23,т		168	4,15	1,62	5,1	77
	16	БСЕГО СТАЛИ, ПРИВЕЛЕННОЙ К		1				
	17	KHACCAM A-I, C36/23,T		168	68,15	30,32	98,	47
	18	Трубы сварные водогазопровод-		1				
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	20	7	138500	168	0,40		0,4	40
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2	22	M 400, T	573112	168	132,4	58,2	190	,6
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	5	eof), T	093300	164		10,87	-
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,	7	диви.12. т		168		4,04	-
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	11	MIOTO CITTOBOTO IPOKATA					
	12	OEHKHOBEHHICTO KAVECTBA, 2	/	168	-	19,12	19,12
	23	в том числе по укрушнениму					
-	14	coprements:					
	15	Стань мелкосортная, т	093300	I68	,-	10,87	10,00
	1.6	Катанка, т	093400	168	500	8,25	8,25
, _	27	металлонаделя промышенного					
* **	18	HARMAN (MENNEM)	120000				
-	19	Проволока стальная невко угле-		'			
	20	родиствя периодическогу					
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Нипречиование вамерения 1. Сталь телетовистовая, т 097100 166 1,30 0,04 1,34 2 МЕТАЛЛОКАДЕЛИЯ ПРОМЕЩИЕННОГО 3 НАЗНАЧЕНИЯ (МЕТИЗН) 120000 166 1,30 0,04 1,34 4 Проволока стальная 120000 168 7,6 2,81 10,41 5 Нязкоуглеродистая периоди- 6 ческого профядя Вр-Г.т 121400 168 7,6 2,81 10,41 7 Проволока стальная низкоугле- 8 родистая, обисисвенного качест 9 ва для келезобетона В-Г.т 121300 168 0,43 0,43 10 ИТОГО МЕТАЛЛОИЗЛЕЛИЙ 168 8,03 2,81 10,84 11 ПРОМЯЩЕННОГО НАЗНАЧЕНИЯ, т 168 8,03 2,81 10,84 12 ВСЕТО СТАЛИ, ПРИЕДЕННОЙ К 168 72,05 30,25 102,30 14 То же, к сталя кизеса СЗВ/23,т 168 76,71 31,93 106,64 15 ВСЕТО СТАЛИ, ПРИЕДЕННОЙ 139500 168 0,453 0,453 16 К КЛАССАМ А-Г,СЗВ/23,т 168 76,71 31,93 106,64 17 Трубы свартые водогалопровод- 18 мые dy=40 м 139500 168 0,453 0,453 20 ПОРТЕЛЬНДЕМЕНТ 573110 168 6,0 6,0 19	-								1.0
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	1	дивм. 22,7		168		0,09		
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5	3	т, (Кан	093300	168	22.58	17.55		
A. a. s. c'om	_	длам. 18. т		163		0,20		
-	5	диам. 16, т		ICE		0,49		
•	6	дия. 12,7		168		3,54		
**3	7	дием. 10, т	<u> </u>	165		13,36		
•	8	Heran as T	293400	168	12,07	0,50		
u-	β	mer 8 in		168		0,20		
*	10	днак.6, т	<u> </u>	168		0,30		
	2.i	KTOTO COPTOBOTO TROVATA						
1		T. ABTUSPAN CICHHAROHMAO		168	51 .E 9	20,58	72,47	
	} -	CTAIL COPTOBAR KOHCTPYKLINDE-	095300,					
-	: 4	HAR. 7	0951CO,					
	15		112110	168	4,08	1,77	5,85	
• -	16	TIPOMAT JUICTOBON PANOBON, T	097700	168	1,61	0.04	1,65	
# \	4	PIOTO CTAIN B HATYPAULHOR	<u> </u>					
	1	EXCOE, 1		168	57,58	22,39	79,97	
	10	в том числе по укрупленному	<u> </u>					
•	1	CODESMENTA:						
	21	Сталь крупносортная, т	095100		4,08		₹ .	
ż	i	Сталь среднесортная, в	093200	168	15,03	1,71	16,74	
Влам, инб.	23	Сталь мелиссортная, т	093300					
	24		095300	1		**	16	
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	3	(MENTEM) RNH SPAHEAH	120000					
Тавоом	4	Проводожа стальная						
	5	низкоуглеродистая периодичес-			,			
	6	кого профияя Вр-І.т	121400	168	9,36	3,14	12,	50
	7	Проведона стальная						
	8	низкоуглеродистая обыкновен-						
	9	ного качества для железобето-						
	10	на В-І,т	121300	168	0,57		0,	57
	11	MIOLO MELATINOMBUETINI ULOMPIO						
	12	TEHLOTO HABLAHEAH OTOLHER		831	9,93	3,14	13,	07
	13	всего стали прибеденной к						
	1 -7	СТАЛИ КЛАССА А-І, т		168	68,22	33,39	121,	<u>6I</u>
	15	То же. к стали иласса СЗВ/23.т		168	5,69	2.81	7.5	0_
	16							
	17	HIACCAM A-I,C38/23, ₹		168	93,91	35,20	129,	II
	18	Трубы сварные водогазопроводные						
	19	d y=40 м	138500	206	147.0	<u> </u>	147.	0_
	20		138500	168	0.559		0.55	9
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2	24	¥ 500 →	573113	168	1.72	<u> </u>	1.7	2_
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	15		112110	168	4,44	1,84	6,28	
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	21	Сталь крупносортная, т	095100	163	4,44	11,76	6,20	
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