S7	25.2	36.3	3850	1.5	B2	SUNM/PV	V- <b>9</b> /	10
S8U	35.03	35.05	20	2.0	Α	SUNM/PV	V <b>-®&amp;</b> ∪	11
S8D	35.065	35.085	20	2.0	Α	SUNM/PV	V- <b>9</b> 8D	12
KP30R1A	12.43	12.481	51	0.9	Α	KISH/PW-	3161P30R1A	13
KP30R2A	19.59	20.1	510	1.22	Α	KISH/PW-	3161P30R2A	14
KP30R3A	20.13	21.25	1120	1.29	Α	KISH/PW-	3161P30R3A	15
KP30R4B	521.25	21.95	700	1.3	B5	KISH/PW-	3101P30R4B	516

40-190-40	Manufacturingsand st	ibabanugsc.c	J.WWOCKS IN	lessanessi.ionix	(. 11625.CD.:CD :	Bloock Size:	4 <b>2/00/0X4</b> /UCI	nxxwcno	0.0	0.0	0.0	2000.0	2000.0	28
40-190-50	Manufactur Ngsand su	ıp\$8%/0r8y5C.0	C.ObOocks in	l <b>e730364s:0</b> mix	c. <b>11626.75.:05</b> :	Bloock Size:	3 <b>667</b> n <b>2</b> 30cr	n <b>/63607c0</b> n	0.0	0.0	0.0	667.0	667.0	17
40-270-10	Labour cha Couemnor pro	t <b>e1319/5</b> e0/6or	k <b>s)i0</b> laying	<b>C6C1 10 MoSc7K</b> s	of <b>l 4i#f@0£</b> nt	si2xes includ	dialog podespara	at <b>ion 0015</b> 5as	e:0 <b>/0</b> ithin 20	000:100.	0.0	41.005	41.005	67
40-270-20	Labour cha Couemnor pro	t <b>@dt&amp;5</b> e1wor	k <b>s)i0</b> laying	<b>C6C1 10 MoSc7K</b> s	of <b>l 4i#f@0£</b> nt	si2xes includ	dialog podespara	at <b>ion 0015</b> 5as	e: <b>02.00</b> 0m to 5	( <b>0.00</b> )	0.0	41.005	41.005	67
40-380-30	Supplying filling and	ol <b>333</b> 390.633 of g	e <b>03-941-2</b> 5ti <b>0</b> e ba	ag0s0ofwt:1	2 <b>50k@</b>	6344.0	0.0	0.0	4629.0	6263.0	20963.0	0.0	0.0	0.0
28-120	Cement con Curente wo	rk 1290-7:1663	t m0.iQ. 1:3:6	12.66	3.0	0.0	1.2	1.2	0.0	0.0	0.0	1.2	1.2	3.0
48-100	Fine dressi <b>sgra</b> nd clo	ร <b>ฮิ2เษิที</b> กg	9569.559	0.0	0.0	15398.53°	1 0.0	0.0	11718.808	3 15200.266	53079.30	7 0.0	0.0	0.0

40-190-40	Manufacti	urmigsand st	nbananungsc.c	.4019616SUN	leanest mix. 1:2.5:5 : Block Size: 40cmx40cmx20cm
40-190-50	Manufacti	ır <b>l⁄ıg</b> sand su	ıp\$68ø0in985C.0	.1 <b>bil8610</b> s0in	leanest mix. 1:2.5:5 : Block Size: 30cmx30cmx30cm
40-270-10	Labour ch	a@comforpro	t <b>4.319.5</b> e0.60 r	k9210141/in@	99999999999999999999999999999999999999
40-270-20	Labour ch	a@conforpro	t <b>@dt&amp;5e1</b> wor	k9210141/ing	99999999999999999999999999999999999999
40-380-30	Supplying	f <b>iNio</b> g and p	pl <b>36</b> 390.63 of g	e <b>d-26x12</b> 60b	ags of wt: 125kg
28-120	Cement c	on Courente wo	rk <b>1290</b> 7:1668	t 1200x4593999	99999997
48-100	Fine dres	si <b>sgra</b> nd clo	ร <b>ฮิ2เษิท</b> ีกฐ	104966.4	71

40-190-40	Manufacti	ırı <b>ng</b> sana sı	ibabanugsc.c	.112102165310	leanest mix. 1:2.5:5 : Block Size: 40cmx40cmx20cm
40-190-50	Manufacti	ır <b>Mg</b> sand su	10000000000000000000000000000000000000	. <b>56008Ks</b> Oin	leanest mix. 1:2.5:5 : Block Size: 30cmx30cmx30cm
40-270-10	Labour ch	a@comfor pro	t <b>4&amp;195</b> e0&0or	k <b>2680a699</b>	CC blocks of different sizes including preparation of base: Within 200 m.
40-270-20	Labour ch	a@comfor pro	t <b>@dt&amp;5</b> e1wor	k <b>2680a699</b>	CC blocks of different sizes including preparation of base:200m to 500m
40-380-30	Supplying	f <b>illio</b> g and p	<b>ା ଥିଥି ଓ ଓ</b> ପ୍ର	e <b>03-861:30ti()e</b> b:	ags of wt: 125kg
28-120	Cement c	on Contente wo	k 1230-71.668	t m1000.863:6	
48-100	Fine dress	i <b>sgra</b> nd clo	ร <b>82เษท</b> ีทg	8765.345	