



BUPATI PURBALINGGA PROVINSI JAWA TENGAH

PERATURAN BUPATI PURBALINGGA

NOMOR 9 TAHUN 2015

TENTANG

STANDARISASI HARGA MATERIAL, HARGA SEWA PERALATAN, DAN
UPAH TENAGA KERJA UNTUK BIDANG PEKERJAAN UMUM
DI KABUPATEN PURBALINGGA TAHUN ANGGARAN 2015

DENGAN RAHMAT TUHAN YANG MAHA ESA

BUPATI PURBALINGGA,

- Menimbang : a. bahwa dalam upaya mewujudkan efisiensi dan efektifitas pelaksanaan kegiatan di bidang Pekerjaan Umum, maka perencanaan anggaran biaya baik yang menyangkut material, harga sewa peralatan maupun upah tenaga kerja harus disusun berdasarkan harga yang berlaku saat perencanaan tersebut dilaksanakan;
- b. bahwa Peraturan Bupati Purbalingga Nomor 64 Tahun 2014 tentang Standarisasi Indeks Biaya Kegiatan, Pemeliharaan, Pengadaan dan Honorarium Tahun Anggaran 2015, belum mengatur mengenai Standar Harga Material, Harga Sewa Peralatan dan Upah Tenaga Kerja Bidang Pekerjaan Umum, sehingga perlu diatur dalam Peraturan Bupati tersendiri;
- c. bahwa berdasarkan pertimbangan sebagaimana dimaksud dalam huruf a, dan huruf b, maka perlu menetapkan Peraturan Bupati tentang Standarisasi Harga Material, Harga Sewa Peralatan, Dan Upah Tenaga Kerja Untuk Bidang Pekerjaan Umum Di Kabupaten Purbalingga Tahun Anggaran 2015;

- Mengingat : 1. Undang-Undang Nomor 13 Tahun 1950 tentang Pembentukan Daerah-daerah Kabupaten Dalam Lingkungan Propinsi Djawa Tengah;
2. Undang-Undang Nomor 17 Tahun 2003 tentang Keuangan Negara (Lembaran Negara Republik Indonesia Tahun 2003 Nomor 47, Tambahan Lembaran Negara Republik Indonesia Nomor 4286);
3. Undang-Undang Nomor 1 Tahun 2004 tentang Perbendaharaan Negara (Lembaran Negara Republik Indonesia Tahun 2004 Nomor 126, Tambahan Lembaran Negara Republik Indonesia Nomor 4438);

G k h →
f

4. Undang-Undang Nomor 33 Tahun 2004 tentang Perimbangan Keuangan Antara Pemerintah Pusat Dan Pemerintahan Daerah (Lembaran Negara Republik Indonesia Tahun 2004 Nomor 126, Tambahan Lembaran Negara Republik Indonesia Nomor 4438);
5. Undang-Undang Nomor 12 Tahun 2011 tentang Pembentukan Peraturan Perundang-undangan (Lembaran Negara Republik Indonesia Tahun 2011 Nomor 82, Tambahan Lembaran Negara Republik Indonesia Nomor 5234);
6. Undang-Undang Nomor 23 Tahun 2014 tentang Pemerintahan Daerah (Lembaran Negara Republik Indonesia Tahun 2014 Nomor 244, Tambahan Lembaran Negara Republik Indonesia Nomor 5587) sebagaimana telah diubah dengan Peraturan Pemerintah Pengganti Undang-Undang Nomor 2 Tahun 2014 tentang Perubahan Atas Undang-Undang Nomor 23 Tahun 2014 tentang Pemerintahan Daerah (Lembaran Negara Republik Indonesia Tahun 2014 Nomor 246, Tambahan Lembaran Negara Republik Indonesia Nomor 5589);
7. Peraturan Pemerintah Nomor 105 Tahun 2005 tentang Pengelolaan Keuangan Daerah (Lembaran Negara Republik Indonesia Tahun 2005 Nomor 202, Tambahan Lembaran Negara Republik Indonesia Nomor 4032);
8. Peraturan Pemerintah Nomor 106 Tahun 2005 tentang Pengelolaan Dan Pertanggung Jawaban Keuangan Dalam Pelaksanaan Dekonsetrasi Dan Tugas Pembantuan (Lembaran Negara Republik Indonesia Tahun 2005 Nomor 203, Tambahan Lembaran Negara Republik Indonesia Nomor 4023);
9. Peraturan Pemerintah Nomor 38 Tahun 2007 tentang Pembagian Urusan Pemerintahan Antara Pemerintah, Pemerintahan Daerah Provinsi Dan Pemerintahan Daerah Kabupaten/Kota (Lembaran Negara Republik Indonesia Tahun 2007 Nomor 82, Tambahan Lembaran Negara Republik Indonesia Nomor 4737);
10. Peraturan Presiden Nomor 54 Tahun 2010 tentang Pengadaan Barang/Jasa Pemerintah sebagaimana telah beberapa kali diubah terakhir dengan Peraturan Presiden Nomor 70 Tahun 2012 tentang Perubahan Kedua Atas Peraturan Presiden Nomor 54 Tahun 2010 tentang Pengadaan Barang/Jasa Pemerintah;
11. Peraturan Daerah Kabupaten Purbalingga Nomor 11 Tahun 2008 tentang Penetapan Urusan Pemerintahan Daerah Kabupaten Purbalingga (Lembaran Daerah Kabupaten Purbalingga Tahun 2008 Nomor 11);
12. Peraturan Daerah Kabupaten Purbalingga Nomor 09 Tahun 2014 tentang Anggaran Pendapatan Dan Belanja Daerah Tahun Anggaran 2014 (Lembaran Daerah Kabupaten Purbalingga Tahun 2013 Nomor 09);

G A M →
4

13. Peraturan Bupati Purbalingga Nomor 69 Tahun 2014 tentang Penjabaran Anggaran Pendapatan Dan Belanja Daerah Tahun Anggaran 2015 (Berita Daerah Kabupaten Purbalingga Tahun 2014 Nomor 69);

MEMUTUSKAN :

Menetapkan : PERATURAN BUPATI TENTANG STANDARISASI HARGA MATERIAL, HARGA SEWA PERALATAN, DAN UPAH TENAGA KERJA BIDANG PEKERJAAN UMUM DI KABUPATEN PURBALINGGA TAHUN ANGGARAN 2015.

Pasal 1

Dengan Peraturan Bupati ini ditetapkan Standarisasi Harga Material, Harga Sewa Peralatan dan Upah Tenaga Kerja Bidang Pekerjaan Umum Di Kabupaten Purbalingga Tahun Anggaran 2015.

Pasal 2

Standarisasi Harga Material, Harga Sewa Peralatan, dan Upah Tenaga Kerja untuk Bidang Pekerjaan Umum di Kabupaten Purbalingga Tahun Anggaran 2015 sebagaimana tercantum dalam Lampiran I dan Lampiran II yang merupakan bagian yang tidak terpisahkan dengan Peraturan Bupati ini.

Pasal 3

- (1) Harga Material, Harga Sewa Peralatan dan Upah Tenaga Kerja sebagaimana dimaksud dalam Pasal 2 adalah harga dan upah tenaga tertinggi belum termasuk Pajak Pertambahan Nilai dan biaya langirsan di lokasi proyek.
- (2) Standarisasi harga material dimaksud pada ayat (1) dapat disesuaikan dengan harga material yang ditetapkan Pemerintah Pusat.

Pasal 4

Harga material sebagaimana dimaksud dalam Pasal 3 dapat diperhitungkan atau ditambahkan pada harga material dalam perhitungan analis, dan untuk upah tenaga kerja, mengacu pada Upah Minimum Kabupaten Tahun Anggaran 2015 dengan perhitungan 25 (dua puluh lima) hari kerja/bulan.

Pasal 5

Dalam pelaksanaan pekerjaan di bidang Pekerjaan Umum mendasarkan pada prinsip ekonomis dan efisien dengan kewajiban menjamin kualitas dan pencapaian sasaran hasil pekerjaan.

G h m r
q

Pasal 6

Harga material yang belum tercantum dalam Lampiran Peraturan Bupati ini, dapat ditentukan sesuai dengan harga pasar pada saat perencanaan.

Pasal 7

Peraturan Bupati ini sebagai pedoman penyusunan Rencana Anggaran Biaya (RAB) pada Tahun Anggaran 2015.

Pasal 8

Apabila terjadi eskalasi harga pada tahun bersangkutan yang mempengaruhi harga satuan bahan material dan upah, maka akan dilakukan perubahan Peraturan Bupati ini.

Pasal 9

Peraturan Bupati ini mulai berlaku pada tanggal diundangkan.

Agar setiap orang mengetahuinya, memerintahkan pengundangan Peraturan Bupati ini dengan penempatannya dalam Berita Daerah Kabupaten Purbalingga

Ditetapkan di Purbalingga
pada tanggal 2 Januari 2015


BUPATI PURBALINGGA,



SUKENTO RIDO MARHAENDRIANTO

Diundangkan di Purbalingga
pada tanggal 5 Januari 2015

SEKRETARIS DAERAH,



IMAM SUBIJAKTO

BERITA DAERAH KABUPATEN PURBALINGGA TAHUN 2015 NOMOR 9

DAFTAR HARGA SATUAN BAHAN DAN UPAH TENAGA KERJA

KABUPATEN : PURBALINGGA
 PROPINSI : JAWA TENGAH
 TAHUN : 2015

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
I	BATA, BATU DAN PASIR									
1	Bata Merah Lokal		bh			675	700	725	800	- WILAYAH I
2	Bata Merah Panggisari		bh			725	750	775	875	1. KEC. PURBALINGGA
3	Batu Blonos		m3	75,000	18,750	143,750	143,750	143,750	148,750	2. KEC. KALIMANAH
4	Batu Belah Manual 15/20	Batu belah pondasi	m3	100,000	25,000	185,000	185,000	185,000	185,000	3. KEC. PADAMARA
5	Batu Belah Manual 10/15	Batu belah pondasi	m3	100,000	25,000	195,000	195,000	195,000	195,000	4. KEC. KEMANGKON
6	Batu Split Pecah Manual 7/10		m3	100,000	25,000	130,000	145,000	165,000	205,000	5. KEC. BUKATEJA
7	Batu Split Pecah Manual 1/2		m3	130,000	32,500	197,500	207,500	227,500	252,500	
8	Batu Split Pecah Manual 2/3		m3	125,000	31,250	181,250	196,250	221,250	231,250	- WILAYAH II
9	Batu Split Pecah Manual 3/5		m3	100,000	25,000	155,000	165,000	185,000	215,000	1. KEC. KALIGONDANG
10	Batu Split Pecah Manual 5/7		m3	100,000	25,000	130,000	135,000	150,000	210,000	2. KEC. PENGADegan
11	Batu Split Pecah Mesin 1/2		m3	130,000	32,500	212,500	222,500	232,500	407,500	3. KEC. KEJOBONG
12	Batu Split Pecah Mesin 2/3		m3	125,000	31,250	191,250	216,250	231,250	399,250	4. KEC. BOJONGSARI
13	Batu Split Pecah Mesin 3/5		m3	100,000	25,000	150,000	180,000	230,000	360,000	5. KEC. KUTASARI
14	Batu Split Pecah Mesin 5/7		m3	100,000	25,000	145,000	175,000	225,000	350,000	
15	Batu Split Pecah Mesin 1/1		m3	125,000	31,250	211,250	221,250	231,250	405,250	- WILAYAH III
16	Batu Split Pecah Mesin 0.5/1		m3	125,000	31,250	211,250	221,250	231,250	411,250	1. KEC. MREBET
17	Batu Kerikil		m3	50,000	12,500	87,500	92,500	102,500	132,500	2. KEC. BOBOTSARI
18	Sirtu		m3	75,000	18,750	113,750	118,750	138,750	158,750	3. KEC. KARANGANYAR
19	Pasir Beton / Pasang		m3	80,000	20,000	120,000	135,000	140,000	220,000	4. KEC. KERTANEGARA
20	Pasir Urug		m3	50,000	12,500	97,500	92,500	102,500	137,500	5. KEC. KARANGMONCOL
21	Tanah Urug		m3	25,000	6,250	81,250	81,250	81,250	111,250	6. KEC. REMBANG
22	Abu Batu Mesin		m3	125,000	31,250	181,250	191,250	196,250	381,250	7. KEC. KARANGREJA
23	Kapur Pasang		m3			120,000	130,000	135,000	215,000	
24	Brangkal		kg			11,000	11,500	11,500	12,000	- WILAYAH IV
II	BAHAN PEREKAT									1. KEC. KARANGJAMBU
1	Semen PC		kg			1,500	1,550	1,600	1,700	2. KEC. KARANGMONCOL
2	Semen Warna		kg			11,500	11,550	12,000	13,500	3. KEC. REMBANG
3	Semen Putih		kg			3,600	3,650	3,700	4,000	DESA PENUSUPAN,
										DESA GUNUNG WULED,
III	BAHAN BAJA :									DESA KARANGBAWANG,
1	Besi Beton		Kg			13,000	13,500	13,750	14,000	DESA TANALUM.

9/4/15

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
2	Besi Beton U-39		kg			13,000	13,500	13,750	14,000	
3	Besi Beton Ulir		kg			15,750	16,000	16,500	17,500	
4	Baja Profil		kg			18,500	18,750	19,000	20,000	
5	Besi Siku		Kg			18,500	18,750	19,000	20,000	- Harga belum termasuk PPN
6	Besi Plat		Kg			18,500	18,750	19,000	20,000	
7	Baja Strip (0,2 x 2) cm		kg			18,000	18,500	19,000	20,000	- Untuk material yang belum tercantum dalam daftar ini, maka harga material tersebut menggunakan harga pasar setempat
8	Plat Strip		Kg			16,000	16,250	16,750	18,000	
9	Mur/baud biasa 4 s/d 6 cm		Bh			3,000	3,200	3,250	3,500	
10	Besi Hollow 40.40.4 mm		btg			100,000	105,000	110,000	120,000	
11	Besi Hollow 80.80.4 mm		btg			160,000	170,000	170,000	180,000	
12	Besi Tempa		m2			300,000	305,000	315,000	335,000	
13	Rangka Atap Baja Ringan Bentang 1 s/d 5 m		m2			165,000	170,000	175,000	185,000	
14	Rangka Atap Baja Ringan Bentang 5 s/d 10 m		m2			175,000	180,000	185,000	195,000	
15	Rangka Atap Baja Ringan Bentang 10 s/d 15 m		m2			185,000	190,000	195,000	200,000	- Harga belum termasuk langsiaran
16	Pintu Bendung b=1,0 ,h=1,0 ,H=3,0	Plat Daun 10 mm	Set			16,427,950	16,427,950	16,427,950	16,427,950	
17	Pintu Bendung b=1,2 ,h=1,0 , H=3,0	Plat Daun 10 mm	Set			17,601,650	17,601,650	17,601,650	17,601,650	
18	Pintu Jaringan b=0,3 ,h=0,5 , H=2,0	Plat Daun 8 mm	Set			5,866,850	5,866,850	5,866,850	5,866,850	- Harga Batu dan Pasir sudah termasuk Pajak MBLB
19	Pintu Jaringan b=0,4 ,h=0,6 , H=2,0	Plat Daun 8 mm	Set			7,040,550	7,040,550	7,040,550	7,040,550	
20	Pintu Jaringan b=0,5 ,h=0,7 , H=2,0	Plat Daun 8 mm	Set			8,213,700	8,213,700	8,213,700	8,213,700	
21	Pintu Jaringan b=0,6 ,h=0,7 , H=2,0	Plat Daun 8 mm	Set			8,800,550	8,800,550	8,800,550	8,800,550	
22	Pintu Jaringan b=0,7 ,h=0,8 , H=2,0	Plat Daun 8 mm	Set			9,387,400	9,387,400	9,387,400	9,387,400	- Harga Belum Termasuk Overhead dan profit
23	Pintu Jaringan b=0,8 ,h=0,8 , H=2,0	Plat Daun 8 mm	Set			11,734,250	11,734,250	11,734,250	11,734,250	
24	Pintu Jaringan b=0,9 ,h=0,9 , H=2,0	Plat Daun 8 mm	Set			12,907,950	12,907,950	12,907,950	12,907,950	
IV BAHAN KAYU										
1	Kayu Terentang	Kayu Klas IV								
	Kaso Terentang	Basah	m3			3,000,000	3,100,000	3,200,000	3,500,000	
	Balok Terentang	Basah	m3			3,200,000	3,300,000	3,500,000	3,700,000	
	Papan Terentang	Basah	m3			3,500,000	3,600,000	3,700,000	4,000,000	
2	Kayu Meranti	Kayu Klas III; Basah								
	Kaso Meranti	uk. 5/7 & 5/10 p = 3,80 m'	m3			5,500,000	5,550,000	5,600,000	5,800,000	
	Balok Meranti		m3			5,600,000	5,700,000	5,750,000	5,950,000	
	Papan Meranti	uk. 3/20 & 3/30 p = 3,80 m'	m3			6,200,000	6,250,000	6,300,000	6,500,000	
3	Kayu Kruing	Kayu Klas III; Basah								
	Kaso Kruing	uk. 5/7 & 5/10 p = 3,80 m'	m3			6,400,000	6,450,000	6,475,000	6,500,000	
	Balok Kru	uk. 6/12, 6/15, 8/12 & 8/15 p = 3,8 m'	m3			6,700,000	6,750,000	6,775,000	6,800,000	
	Papan Kruing	uk. 3/20 & 3/30 p = 3,80 m'	m3			6,700,000	6,750,000	6,800,000	7,000,000	
4	Kayu Kamper	Kayu Klas II								
	Kaso Kamper	Basah	m3			9,400,000	9,450,000	9,500,000	9,800,000	
	Balok Kamper	Basah	m3			10,000,000	10,200,000	10,300,000	10,400,000	
	Papan Kamper	Basah	m3			13,000,000	13,100,000	13,200,000	13,400,000	

Q 4 May

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
5	Kayu Bangkirai	Kayu Klas II								
	Kaso Bangkirai	oven	m3			9,750,000	9,800,000	9,850,000	10,000,000	
	Balok Bangkirai	oven	m3			9,800,000	9,900,000	10,000,000	10,500,000	
	Papan Bangkirai	oven	m3			13,800,000	13,850,000	13,900,000	14,000,000	
6	Kayu Jati	Kayu Klas I								
	Kaso Jati	oven	m3			22,900,000	22,950,000	23,000,000	23,100,000	
	Balok Jati	oven	m3			21,500,000	21,600,000	21,800,000	21,900,000	
	Papan Jati	oven	m3			30,500,000	30,600,000	30,700,000	30,800,000	
7	Bambu		btg			18,000	17,750	17,750	17,750	
8	Kayu Reng 3/4 Kruing		btg			4,500	4,500	4,500	5,000	
9	Kayu Bakar		m3			120,000	120,000	110,000	110,000	
10	Kayu Taun		m3			2,700,000	2,700,000	2,600,000	2,600,000	
V BAHAN ALMUNIMUM DAN PENGUNCI :										
1	Kusen Alm. 3" CA	Alexindo	m			82,000	82,500	83,000	84,000	
2	Kusen Alm. 3" PC	Alexindo	m			105,000	107,500	108,000	111,000	
3	Rangka Jendela Alm. CA	Alexindo	m			115,000	117,000	119,000	124,000	
4	Rangka Jendela Alm. PC	Alexindo	m			140,000	142,500	145,000	150,000	
5	Rangka Pintu Alm. CA	Alexindo	m			200,000	202,500	205,000	209,000	
6	Rangka Pintu Alm. PC	Alexindo	m			215,000	217,500	219,000	222,000	
7	Kusen & Pintu PVC toilet	Maspion	unit			260,000	264,000	265,000	270,000	
8	Engsel 3"	ex Bos	bh			14,500	14,650	14,750	15,000	
9	Engsel 4"	ex Bos	bh			27,000	27,500	27,750	28,000	
10	Engsel 4" Besi		bh			33,500	33,750	34,000	35,000	
11	Rel Pintu Lipat 4 Pintu Zinkalume Lokal	ex DeKson	unit			3,500,000	3,550,000	3,600,000	3,720,000	
12	Handle Pintu	ex Solid	bh			200,000	202,000	205,000	210,000	
13	Handle Pintu termasuk Kunci	ex Solid	set			405,000	410,000	415,000	430,000	
14	Pull Handle Pintu	ex Solid	bh			185,000	190,000	195,000	205,000	
15	Ring Kunci	ex Solid	bh			45,000	46,000	47,000	48,000	
16	Handle pintu type HRE 75.01	ex CISA	bh			315,000	320,000	325,000	340,000	
17	Selinder CISA type 08510	ex CISA	bh			305,000	310,000	315,000	327,000	
18	Door Stoper		bh			30,000	30,500	31,000	32,000	
19	Door closer		bh			30,000	30,500	31,000	32,000	
20	Expanolet		bh			139,000	140,000	142,500	154,000	
21	Kait Angin		bh			18,500	19,000	19,250	20,000	
22	Engsel Pintu Biasa		bh			18,500	19,000	19,250	20,000	
23	Engsel Jendela Biasa		bh			12,000	12,250	12,500	13,000	
24	Grendel Pintu		bh			9,000	9,150	9,250	9,500	
25	Grendel Jendela		bh			6,700	6,900	7,000	7,500	
26	Handel knob + Kunci	ex Alpha	bh			117,500	119,500	120,000	125,000	
27	Pull Handle Pintu		set			430,000	445,000	450,000	460,000	
28	Slot 2x putar		bh			100,000	102,500	105,000	110,000	

9/4/19

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
29	Karet lis Kaca		m			26,000	26,500	27,000	28,000	
30	Kunci Tanam Antik		bh			500,000	510,000	525,000	540,000	
VI BAHAN PELAPIS :										
1	Triplex t. 3 mm	Uk 120x240 cm	lbr			53,000	53,500	54,000	55,000	
2	Triplex t. 4 mm	Uk 120x240 cm	lbr			62,000	54,000	65,000	70,000	
3	Triplex t. 6 mm		lbr			70,000	72,000	73,000	75,000	
4	Triplex t. 9 mm		lbr			110,000	115,000	117,500	125,000	
5	Triplex t. 12 mm		lbr			160,000	162,500	165,000	170,000	
6	Teakwood t. 3 mm	Uk 90x120 cm	lbr			87,500	89,000	90,000	95,000	
7	Multiplex t. 6 mm		lbr			87,500	89,000	90,000	95,000	
8	Multiplex t. 12 mm		lbr			215,000	220,000	225,000	230,000	
9	Multiplex t. 18 mm		lbr			295,000	300,000	305,000	311,000	
10	Multiplex t. 9 mm	Uk 120x240 cm	lbr			125,000	126,000	127,500	130,000	
11	MDF 18		lbr			240,000	242,500	245,000	255,000	
12	Teakblock t. 18 mm	Uk 120x240 cm	lbr			335,000	337,500	340,000	350,000	
VII BAHAN LANTAI & DINDING KERAMIK										
1	Keramik 20/20 cm KW1	ex Masterina	m2			55,000	56,000	67,000	60,000	
2	Keramik 20/20 cm KW2	ex Masterina	m2			52,000	53,000	54,000	55,000	
3	Keramik 30/30 cm KW1	ex Masterina	m2			50,000	51,000	52,000	53,000	
4	Keramik 30/30 cm KW2	ex Masterina	m2			46,500	47,000	48,000	50,000	
5	Keramik 40/40 cm KW1	ex Masterina	m2			62,000	62,500	63,000	65,000	
6	Keramik 40/40 cm KW2	ex Masterina	m2			58,000	59,000	60,000	63,000	
7	Keramik 60/60 cm KW1	ex Masterina	m2			78,000	79,000	80,000	85,000	
8	Keramik Dinding 20/20 cm KW 1	ex Masterina	m2			85,000	86,000	87,500	90,000	
9	Keramik Dinding 20/20 cm KW 2	ex Masterina	m2			58,000	58,500	59,000	62,000	
10	Keramik Dinding 20/25 cm KW 1	ex Masterina	m2			87,000	88,000	89,000	92,000	
11	Keramik Dinding 20/25 cm KW 2	ex Masterina	m2			58,000	58,500	59,000	62,000	
12	Ubin abu-abu 30x30		bh			5,500	5,600	5,750	6,000	
13	Ubin abu-abu 20x20		bh			2,000	2,200	2,250	2,500	
14	Granite Tile 40/40 cm Polish	ex Granito Tile	m2			175,000	176,000	177,500	180,000	
15	Granite Tile 60/60 cm Polish	ex Granito Tile	m2			195,000	200,000	205,000	215,000	
16	Batu tempel		m2			110,000	112,500	115,000	120,000	
17	Batu Candi Muntilan		m2			140,000	142,500	145,000	150,000	
18	Batu Muka Warna		m2			80,000	81,000	82,500	85,000	
19	Batu Muka un. Leuning Jembatan		m2			80,000	81,000	82,500	85,000	
20	Batu Muka Candi 20 x 30 Kalibanteng		m2			237,500	238,000	240,000	245,000	
21	Paving Blok Tidak Berwarna Lokal t. 6 cm		m2			50,000	51,500	52,500	55,000	

BAHMAN

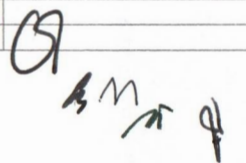
NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
22	Paving Blok Tidak Berwarna Magelang t. 6 cm K175		m2			115,000	117,500	120,000	125,000	
23	Paving Blok Berwarna Magelang t. 6 cm K175		m2			130,000	132,500	135,000	140,000	
24	Plint Keramik 8/30 cm	ex Roman	bh			12,000	12,500	13,000	15,000	
25	Plint Granitile 10/40 cm	ex Granito Tile	bh			25,000	25,500	26,000	28,000	
26	Ornamen Profil (cetak)	p = 0.5 m	bh			27,500	29,000	30,000	31,000	
27	Roster Beton Uk. 15/30 cm		bh			13,500	14,000	14,500	15,000	
28	Roster Beton Uk. 20/20 cm		bh			13,500	14,000	14,500	15,000	
29	Roster Kerawang		bh			7,000	7,250	7,500	8,000	
30	Glass Block 20/20		bh			25,000	25,500	26,000	28,000	
31	Paving Blok Scuer 24 X 24 merah t. 6 cm		m2			134,200	134,200	134,200	145,000	
32	Paving Blok Scuer 24 X 24 merah t. 8 cm		m2			217,550	217,550	217,550	225,000	
33	Paving difabel 30 x 30 6 cm		bh			52,350	52,350	52,350	54,000	
34	Kanstin 10 K300		m'			112,350	112,350	112,350	115,000	
VIII BAHAN PERLINDUNG										
1	Waterproofing Coating	ex Sika	Ltr			65,000	65,500	66,000	67,000	
IX BAHAN PENUTUP ATAP										
1	Genteng Keramik	25 bh/m2 ex Jatiwangi	bh			9,000	9,250	9,500	10,000	
2	Genteng Keramik Glazur	15 bh/m2 ex KANMURI	bh			9,500	9,750	10,000	10,500	
3	Genteng Pres Kebumen		bh			2,900	3,000	3,100	3,200	
4	Genteng Pres Lokal		bh			2,100	2,150	2,200	2,300	
5	Genteng Kodok Kebumen		bh			4,150	4,200	4,250	4,300	
6	Genteng Beton		bh			6,500	6,600	6,750	7,000	
7	Nok Genteng Keramik	4 bh/m ex Jatiwangi	bh			12,500	12,650	12,750	13,000	
8	Nok Genteng Keramik Glasur	4 bh/m ex KANMURI	bh			12,500	12,650	12,750	13,000	
9	Nok Genteng Pres Kebumen		bh			4,500	4,650	4,700	5,000	
10	Nok Genteng Pres Lokal		bh			4,400	4,500	4,600	4,800	
11	Nok Genteng Kodok Kebumen		bh			4,400	4,500	4,600	4,800	
12	Nok Genteng Beton		bh			7,500	7,650	7,750	8,000	
13	Seng Plat BJLS 30	L. 90 cm	m'			50,000	50,500	51,000	52,000	
14	Seng Gelombang BJLS 30	Uk. 80 x 180 cm	lbr			65,000	65,000	67,500	70,000	
15	Asbes gel.besar uk. 180x102x5 mm	Djabes	lbr			50,500	51,000	52,000	53,000	
16	Asbes gel.kecil uk. 180x105x4 mm	Djabes	lbr			29,000	30,000	31,000	32,000	
17	Nok gel besar l.102 cm	Djabesnok	pcs			25,000	26,500	27,500	30,000	
18	Nok gel kecil l.102 cm	Djabesnok	pcs			17,500	18,000	18,500	20,000	

06/11/19

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
22	Paving Blok Tidak Berwarna Magelang t. 6 cm K175		m2			115,000	117,500	120,000	125,000	
23	Paving Blok Berwarna Magelang t. 6 cm K175		m2			130,000	132,500	135,000	140,000	
24	Plint Keramik 8/30 cm	ex Roman	bh			12,000	12,500	13,000	15,000	
25	Plint Granitile 10/40 cm	ex Granito Tile	bh			25,000	25,500	26,000	28,000	
26	Ornamen Profil (cetak)	p = 0.5 m	bh			27,500	29,000	30,000	31,000	
27	Roster Beton Uk. 15/30 cm		bh			13,500	14,000	14,500	15,000	
28	Roster Beton Uk. 20/20 cm		bh			13,500	14,000	14,500	15,000	
29	Roster Kerawang		bh			7,000	7,250	7,500	8,000	
30	Glass Block 20/20		bh			25,000	25,500	26,000	28,000	
31	Paving Blok Scuer 24 X 24 merah t. 6 cm		m2			134,200	134,200	134,200	145,000	
32	Paving Blok Scuer 24 X 24 merah t. 8 cm		m2			217,550	217,550	217,550	225,000	
33	Paving difabel 30 x 30 6 cm		bh			52,350	52,350	52,350	54,000	
34	Kanstin 10 K300		m'			112,350	112,350	112,350	115,000	
VIII BAHAN PERLINDUNG										
1	Waterproofing Coating	ex Sika	Ltr			65,000	65,500	66,000	67,000	
IX BAHAN PENUTUP ATAP										
1	Genteng Keramik	25 bh/m2 ex Jatiwangi	bh			9,000	9,250	9,500	10,000	
2	Genteng Keramik Glazur	15 bh/m2 ex KANMURI	bh			9,500	9,750	10,000	10,500	
3	Genteng Pres Kebumen		bh			2,900	3,000	3,100	3,200	
4	Genteng Pres Lokal		bh			2,100	2,150	2,200	2,300	
5	Genteng Kodok Kebumen		bh			4,150	4,200	4,250	4,300	
6	Genteng Beton		bh			6,500	6,600	6,750	7,000	
7	Nok Genteng Keramik	4 bh/m ex Jatiwangi	bh			12,500	12,650	12,750	13,000	
8	Nok Genteng Keramik Glasur	4 bh/m ex KANMURI	bh			12,500	12,650	12,750	13,000	
9	Nok Genteng Pres Kebumen		bh			4,500	4,650	4,700	5,000	
10	Nok Genteng Pres Lokal		bh			4,400	4,500	4,600	4,800	
11	Nok Genteng Kodok Kebumen		bh			4,400	4,500	4,600	4,800	
12	Nok Genteng Beton		bh			7,500	7,650	7,750	8,000	
13	Seng Plat BJLS 30	L. 90 cm	m'			50,000	50,500	51,000	52,000	
14	Seng Gelombang BJLS 30	Uk. 80 x 180 cm	lbr			65,000	65,000	67,500	70,000	
15	Asbes gel.besar uk. 180x102x5 mm	Djabes	lbr			50,500	51,000	52,000	53,000	
16	Asbes gel.kecil uk. 180x105x4 mm	Djabes	lbr			29,000	30,000	31,000	32,000	
17	Nok gel besar l.102 cm	Djabesnok	pcs			25,000	26,500	27,500	30,000	
18	Nok gel kecil l.102 cm	Djabesnok	pcs			17,500	18,000	18,500	20,000	

04/11/19

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
X	KAWAT / MESH									
1	Kawat Beton	Bendrat	kg			18,000	18,000	18,500	19,000	
2	Galvanized		Lbr			13,750	14,000	14,500	15,500	
3	Ram Kawat Nyamuk/Kasa Logam		m2			20,000	20,500	21,000	22,000	
4	Kawat GI-4 mm		kg			20,000	20,500	21,000	22,000	
5	Kawat Harmonika		m2			19,000	19,500	20,000	21,000	
6	Kawat Bronjong Ø 4 mm		kg			20,000	20,500	21,000	22,000	
7	Bronjong 2 x 1 x 0,5 m3, dia 2,7 mm	Lobang 8x10cm	bh			285,000	287,500	290,000	300,000	
8	Bronjong 2 x 1 x 0,5 m3, dia 3,0 mm	Lobang 8x10cm	bh			335,000	340,000	345,000	360,000	
XI	BAHAN KACA :									
1	Kaca Bening 5 mm		m2			100,000	105,000	110,000	120,000	
2	Kaca Bening 3 mm		m2			80,000	85,000	90,000	95,000	
3	Kaca Reybend 5 mm		m2			115,000	120,000	130,000	145,000	
4	Kaca Reybend 3 mm		m2			90,000	95,000	100,000	110,000	
5	Kaca Buram 5 mm		m2			120,000	125,000	135,000	150,000	
6	Kaca Buram 3 mm		m2			95,000	100,000	105,000	115,000	
XII	BAHAN PAKU DAN MUR BAUT :									
1	Paku 1 s/d 3 cm		kg			18,000	18,500	19,000	20,000	
2	Paku 4 s/d 7 cm		kg			14,000	14,250	14,500	15,000	
3	Paku 8 s/d 12 cm		kg			14,000	14,250	14,500	15,000	
4	Paku Skrup		kg			12,500	12,750	13,000	13,500	
5	Paku Asbes/seng		kg			25,000	25,500	26,000	27,500	
6	Paku ripet		bh			1,300	1,350	1,400	1,500	
7	Skrup fixer		bh			1,300	1,350	1,400	1,500	
8	Paku payung	Paku asbes	kg			24,500	25,000	26,000	27,500	
9	Paku Kait		bh			1,275	1,300	1,350	1,400	
10	Besi Begel Kuda-kuda		kg			19,500	20,000	20,500	21,000	
XIII	BAHAN FINISHING :									
A.	Cat Besi dan Kayu :									
1	Dempul Besi/Kayu		Kg			40,000	42,500	45,000	50,000	
2	Cat Kayu/Besi Glotex		Kg			50,000	50,500	51,000	52,000	
3	Cat kayu/Besi	ex SEIV	Kg			50,000	50,500	51,000	52,000	
4	Cat kayu/Besi	ex DULUX ICI	Kg			50,000	50,500	51,000	52,000	
5	Plamir Kayu		Kg			25,000	26,000	27,000	30,000	
6	Meni kayu	ex Nippon	kg			22,000	23,000	24,000	26,000	
7	Wood Filler	Impra	Kg			34,000	35,000	36,000	37,500	
8	Sending sealer	Impra	Kg			51,000	52,000	53,000	55,000	
9	Wood stain	Impra	Kg			53,000	54,000	55,000	57,000	



NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
10	Clear Melamic	Impra	Kg			51,000	52,000	53,000	55,000	
11	Thinner	ND IMPALA	Ltr			21,000	22,000	23,000	25,000	
12	Amplas Kayu		Lbr			3,050	3,150	3,200	3,500	
13	Kwas cat		bh			8,000	8,500	9,000	10,000	
B.	Cat Tembok									
1	Cat Dasar Emulsion Warna Putih	ex AVIAN	Kg			62,500	63,000	64,000	65,000	
2	Cat Akhir Emulsion Warna Standard	ex AVIAN	Kg			65,000	62,500	65,000	70,000	
3	Cat WheatherCoat Warna Standard	ex AVIAN	Kg			74,000	75,000	77,000	79,000	
4	Cat Dasar Emulsion	ex AVIAN	Kg			95,000	97,500	100,000	105,000	
5	Cat Akhir Emulsion	ex AVIAN	Kg			100,000	102,500	105,000	110,000	
6	Cat WheatherCoat	ex AVIAN	Kg			88,000	89,000	90,000	92,000	
7	Plamir Tembok		Kg			26,000	26,500	27,000	28,000	
C.	Bahan Pembantu									
1	Lem Kayu		kg			11,000	11,250	11,500	12,000	
2	Seal tape		bh			4,750	4,850	4,900	5,000	
3	Kawat las listrik		dus			100,000	100,000	100,000	100,000	
4	Sealant clear neutral (300 ml)		tb			35,000	35,500	36,000	37,000	
5	Minyak bekisting		Ltr			14,000	14,250	14,500	16,000	
6	Pasangan ijuk		kg			13,500	14,000	14,500	15,000	
7	Teer		Ltr			16,000	16,500	17,000	18,500	
8	Lem/Sarplass PVC		bh			7,000	7,250	7,500	8,500	
9	Alat Bantu		set			55,000	56,000	57,000	60,000	
10	Pertamax		Ltr			11,000	11,000	11,000	12,000	
11	Minyak Tanah/Bakar		Ltr			14,500	14,700	14,850	15,000	
12	Solar Industri		Ltr			13,000	13,000	13,000	13,100	
13	Oli		Ltr			25,000	26,500	27,500	29,000	
14	Stenvet		kg			35,000	36,500	38,000	40,000	
XIV	BAHAN SANITARI									
1	Wastafel LW 240 CJ Komplit Kran & acc	ex Toto	unit			510,000	515,000	520,000	525,000	
2	Kloset duduk CW 600 J/SW 660 J Komplit & acc	ex Toto	unit			1,710,000	1,720,000	1,740,000	1,750,000	
3	Kloset Jongkok type CE 6	ex Toto	unit			380,000	385,000	387,000	390,000	
4	Urinoir type U 57 M	ex Toto	unit			1,710,000	1,712,000	1,712,500	1,715,000	
5	Bak air fibreglass uk. 55x55x60 cm		bh			225,000	230,000	230,500	240,000	
6	Shower Spray type THX 20 NBPIV	ex Toto	unit			700,000	705,000	707,500	715,000	
7	Shower Set type TX 423 SZ	ex Toto	unit			350,000	355,000	360,000	365,000	
8	Floordrain type TX 1B	ex Toto	bh			210,000	215,000	217,500	225,000	
9	Tempat Sabun S 11 N		bh			26,000	27,000	27,500	30,000	

Handwritten signature/initials.

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
10	Kran Ledeng	ex Onda	bh			25,000	27,500	28,500	30,000	
11	Kran zink type T 30 AR13NV7N	ex Toto	bh			115,000	117,500	120,000	122,000	
12	Kitchenzink stainless steel 1 lubang	Hwaco 1L	unit			250,000	255,000	260,000	275,000	
13	Kran dinding type T 23 B13V7N	ex Toto	bh			145,000	147,500	150,000	155,000	
14	Kaca Cermin		m2			80,000	82,500	85,000	87,000	
XV	BAHAN PARTISI DINDING /PLAFOND									
1	Gypsumboard t.9 mm ex Jayaboard	uk 120 x 240 cm	lbr			71,000	72,000	73,000	75,000	
2	Calsyboard	uk 120 x 240 cm	lbr			58,000	59,000	60,000	63,000	
3	List Profil 5 cm Gypsum		m'			12,500	13,000	13,250	14,000	
4	List Kayu Profil		m'			8,000	8,500	9,000	10,000	
5	Eternit Polos	uk 100 x 100 cm	lbr			9,000	9,500	10,000	10,500	
6	Eternit Asbes	uk 100 x 100 cm	pak			80,000	82,500	83,000	85,000	
7	Acrylic tb. 9 mm		m2			875,000	880,000	890,000	900,000	
XVI	BAHAN SALURAN AIR									
1	Pipa PVC S 8 dia. 1/2" 12.5 BAR (SC) ex Wavin	P. 4 m	m			4,625	4,750	4,875	5,000	
2	Pipa PVC S 8 dia. 3/4" 12.5 BAR (SC) ex Wavin	P. 4 m	m			6,750	6,875	7,000	7,250	
3	Pipa PVC S 8 dia. 1" 12.5 BAR (SC) ex Wavin	P. 4 m	m			9,875	10,000	10,250	11,000	
4	Pipa PVC S 8 dia. 1 1/4" 12.5 BAR (SC) ex Wavin	P. 4 m	m			15,500	15,750	16,000	16,750	
5	Pipa PVC S 10 dia. 1/2" 10 BAR (SC) ex Wavin	P. 4 m	m			3,750	3,850	4,000	4,200	
6	Pipa PVC S 10 dia. 3/4" 10 BAR (SC) ex Wavin	P. 4 m	m			5,250	5,500	5,750	6,000	
7	Pipa PVC S 10 dia. 1" 10 BAR (SC) ex Wavin	P. 4 m	m			8,600	8,800	9,000	9,250	
8	Pipa PVC S 10 dia. 1 1/4" 10 BAR (SC) ex Wavin	P. 4 m	m			12,750	13,000	13,250	14,000	
9	Pipa PVC S 10 dia. 1 1/2" 10 BAR (SC) ex Wavin	P. 4 m	m			19,750	20,000	20,250	21,000	
10	Pipa PVC S 10 dia. 2" 12.5 BAR (SC) ex Wavin	P. 6 m	m			31,000	31,250	31,750	32,500	
11	Pipa PVC S 10 dia. 3" 12.5 BAR (SC) ex Wavin	P. 6 m	m			63,000	63,250	63,750	64,500	
12	Pipa PVC S 10 dia. 4" 12.5 BAR (SC) ex Wavin	P. 6 m	m			95,000	95,500	96,000	97,000	
13	Pipa PVC S 10 dia. 6" 12.5 BAR (SC) ex Wavin	P. 6 m	m			200,000	201,000	202,500	205,000	
14	Pipa PVC S 10 dia. 2" 12.5 BAR (RR) ex Wavin	P. 6 m	m			31,250	31,500	32,000	32,750	
15	Pipa PVC S 10 dia. 3" 12.5 BAR (RR) ex Wavin	P. 6 m	m			63,500	64,000	64,750	66,000	
16	Pipa PVC S 10 dia. 4" 12.5 BAR (RR) ex Wavin	P. 6 m	m			96,000	96,500	97,500	99,000	
17	Pipa PVC S 10 dia. 6" 12.5 BAR (RR) ex Wavin	P. 6 m	m			201,000	202,500	204,000	206,500	
18	Pipa PVC S 10 dia. 8" 12.5 BAR (RR) ex Wavin	P. 6 m	m			309,000	310,000	311,500	314,000	
19	Pipa PVC S 12.5 dia. 2" 10 BAR (SC) ex Wavin	P. 6 m	m			25,000	25,500	26,500	28,000	
20	Pipa PVC S 12.5 dia. 3" 10 BAR (SC) ex Wavin	P. 6 m	m			52,000	53,000	54,000	55,500	
21	Pipa PVC S 12.5 dia. 4" 10 BAR (SC) ex Wavin	P. 6 m	m			75,000	76,000	77,000	79,000	
22	Pipa PVC S 12.5 dia. 6" 10 BAR (SC) ex Wavin	P. 6 m	m			160,000	162,000	164,000	167,000	
23	Pipa PVC S 12.5 dia. 2" 10 BAR (RR) ex Wavin	P. 6 m	m			26,000	26,500	27,000	28,000	
24	Pipa PVC S 12.5 dia. 3" 10 BAR (RR) ex Wavin	P. 6 m	m			52,250	52,750	53,750	55,000	

51 AM 9

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
25	Pipa PVC S 12.5 dia. 4" 10 BAR (RR) ex Wavin	P. 6 m	m			76,500	77,500	78,500	80,000	
26	Pipa PVC S 12.5 dia. 6" 10 BAR (RR) ex Wavin	P. 6 m	m			163,000	164,500	167,000	169,500	
27	Pipa PVC S 12.5 dia. 8" 10 BAR (RR) ex Wavin	P. 6 m	m			252,500	254,000	256,500	260,000	
28	Pipa PVC S 16 dia. 2" 8 BAR (SC) ex Wavin	P. 6 m	m			21,500	21,750	22,000	23,000	
29	Pipa PVC S 16 dia. 3" 8 BAR (SC) ex Wavin	P. 6 m	m			42,500	43,500	44,500	47,000	
30	Pipa PVC S 16 dia. 4" 8 BAR (SC) ex Wavin	P. 6 m	m			62,000	63,000	64,000	66,500	
31	Pipa PVC S 16 dia. 6" 8 BAR (SC) ex Wavin	P. 6 m	m			129,500	131,000	132,750	135,000	
32	Pipa PVC S 16 dia. 2" 8 BAR (RR) ex Wavin	P. 6 m	m			22,000	22,500	23,000	24,500	
33	Pipa PVC S 16 dia. 3" 8 BAR (RR) ex Wavin	P. 6 m	m			43,000	44,000	45,000	47,000	
34	Pipa PVC S 16 dia. 4" 8 BAR (RR) ex Wavin	P. 6 m	m			64,000	65,000	66,000	68,000	
35	Pipa PVC S 16 dia. 6" 8 BAR (RR) ex Wavin	P. 6 m	m			130,000	132,000	134,000	137,000	
36	Pipa PVC S 16 dia. 8" 8 BAR (RR) ex Wavin	P. 6 m	m			206,000	208,500	210,000	212,500	
37	Pipa PVC S 20 dia. 3" 5 BAR (SC) ex Wavin	P. 6 m	m			33,500	34,000	34,750	37,000	
38	Pipa PVC S 20 dia. 4" 5 BAR (SC) ex Wavin	P. 6 m	m			50,000	51,500	52,500	55,000	
39	Pipa PVC S 20 dia. 6" 5 BAR (SC) ex Wavin	P. 6 m	m			106,500	108,000	110,000	113,000	
40	Faucet Socket PVC Ø 20 mm x 1/2" ex Rucika	Solvent Cement	bh			17,000	17,500	18,000	18,500	
41	Faucet Socket PVC Ø 25 mm x 3/4" ex Rucika	Solvent Cement	bh			21,250	21,500	22,000	23,000	
42	Faucet Socket PVC Ø 32 mm x 1" ex Rucika	Solvent Cement	bh			33,000	33,500	34,000	35,000	
43	Faucet Socket PVC Ø 63 mm x 2" ex Rucika	Solvent Cement	bh			71,000	72,000	73,000	75,000	
44	Faucet Socket PVC Ø 90 mm x 3" ex Rucika	Solvent Cement	bh			212,000	214,000	216,000	219,000	
45	Faucet Socket PVC Ø 110 mm x 4" ex Rucika	Solvent Cement	bh			312,000	315,000	319,000	325,000	
46	Valve Socket PVC Ø 20 mm x 1/2" ex Rucika	Solvent Cement	bh			9,000	9,250	9,500	10,500	
47	Valve Socket PVC Ø 25 mm x 3/4" ex Rucika	Solvent Cement	bh			9,750	10,000	10,500	12,000	
48	Valve Socket PVC Ø 32 mm x 1" ex Rucika	Solvent Cement	bh			9,750	10,000	10,500	12,000	
49	Valve Socket PVC Ø 63 mm x 2" ex Rucika	Solvent Cement	bh			41,000	42,000	43,000	45,000	
50	Valve Socket PVC Ø 90 mm x 3" ex Rucika	Solvent Cement	bh			127,500	128,500	130,000	132,500	
51	Valve Socket PVC Ø 110 mm x 4" ex Rucika	Solvent Cement	bh			242,500	244,000	247,000	251,000	
52	Repair Socket PVC Ø 63 mm ex Rucika	Rubber Ring	bh			44,000	45,500	47,500	50,000	
53	Repair Socket PVC Ø 90 mm ex Rucika	Rubber Ring	bh			68,000	69,500	72,000	75,000	
54	Repair Socket PVC Ø 110 mm ex Rucika	Rubber Ring	bh			96,000	98,000	101,000	105,000	
55	Repair Socket PVC Ø 160 mm ex Rucika	Rubber Ring	bh			178,000	180,000	183,500	187,000	
56	Repair Socket PVC Ø 200 mm ex Rucika	Rubber Ring	bh			295,000	297,500	300,000	305,000	
57	Faucet Elbow PVC Ø 20 mm x 1/2" ex Rucika	Solvent Cement	bh			4,000	4,500	5,000	6,000	
58	Faucet Elbow PVC Ø 25 mm x 3/4" ex Rucika	Solvent Cement	bh			4,500	5,000	5,750	7,000	
55	Elbow PVC Ø 20 mm ex Rucika	Solvent Cement	bh			3,500	4,000	4,500	5,500	
56	Elbow PVC Ø 25 mm ex Rucika	Solvent Cement	bh			3,750	4,250	4,750	5,750	
57	Elbow PVC Ø 32 mm ex Rucika	Solvent Cement	bh			5,500	6,000	6,500	7,500	
58	Elbow PVC Ø 63 mm ex Rucika	Solvent Cement	bh			59,000	60,500	62,000	64,000	
59	Elbow PVC Ø 90 mm ex Rucika	Solvent Cement	bh			135,000	137,500	140,000	145,000	
60	Elbow PVC Ø 110 mm ex Rucika	Solvent Cement	bh			230,000	232,500	235,000	240,000	

947

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
61	Elbow PVC Ø 160 mm ex Rucika	Solvent Cement	bh			645,000	652,500	660,000	680,000	
62	Reducer Socket PVC Ø 25 x 20 mm ex Rucika	Solvent Cement	bh			3,250	3,500	3,750	4,250	
63	Reducer Socket PVC Ø 32 x 25 mm ex Rucika	Solvent Cement	bh			5,250	5,500	5,750	6,250	
64	Reducer Socket PVC Ø 50 x 32 mm ex Rucika	Solvent Cement	bh			13,250	13,750	14,250	15,250	
65	Reducer Socket PVC Ø 63 x 50 mm ex Rucika	Solvent Cement	bh			28,000	28,750	29,500	31,500	
66	Reducer Socket PVC Ø 90 x 63 mm ex Rucika	Solvent Cement	bh			67,000	69,000	71,000	73,500	
67	Reducer Socket PVC Ø 90 x 50 mm ex Rucika	Solvent Cement	bh			67,000	69,000	71,000	73,500	
68	Reducer Socket PVC Ø 110 x 90 mm ex Rucika	Solvent Cement	bh			73,000	75,000	77,000	81,000	
69	Reducer Socket PVC Ø 110 x 63 mm ex Rucika	Solvent Cement	bh			85,500	87,500	90,000	93,000	
70	Reducer Socket PVC Ø 160 x 110 mm ex Rucika	Solvent Cement	bh			153,000	155,500	158,000	163,000	
71	Reducer Socket PVC Ø 90 x 63 mm ex Rucika	Rubber Ring	bh			99,000	102,500	106,000	111,000	
72	Reducer Socket PVC Ø 110 x 90 mm ex Rucika	Rubber Ring	bh			139,000	142,500	146,000	150,000	
73	Reducer Socket PVC Ø 110 x 63 mm ex Rucika	Rubber Ring	bh			140,000	143,500	147,500	152,500	
74	Reducer Socket PVC Ø 160 x 110 mm ex Rucika	Rubber Ring	bh			270,000	275,000	285,000	300,000	
75	Reducer Socket PVC Ø 160 x 90 mm ex Rucika	Rubber Ring	bh			257,500	262,500	267,500	277,500	
76	Tee PVC Ø 20 x 20 x 20 mm ex Rucika	Solvent Cement	bh			3,000	3,250	3,500	4,250	
77	Tee PVC Ø 25 x 25 x 25 mm ex Rucika	Solvent Cement	bh			4,000	4,250	4,500	5,250	
78	Tee PVC Ø 32 x 32 x 32 mm ex Rucika	Solvent Cement	bh			7,250	7,600	7,900	8,300	
79	Tee PVC Ø 40 x 40 x 40 mm ex Rucika	Solvent Cement	bh			11,000	11,750	12,500	13,750	
80	Tee PVC Ø 50 x 50 x 50 mm ex Rucika	Solvent Cement	bh			18,750	19,500	20,250	21,500	
81	Tee PVC Ø 50 x 32 x 50 mm ex Rucika	Solvent Cement	bh			26,000	27,000	28,000	29,500	
82	Tee PVC Ø 63 x 63 x 63 mm ex Rucika	Solvent Cement	bh			62,500	64,000	65,500	68,000	
83	Tee PVC Ø 63 x 32 x 63 mm ex Rucika	Solvent Cement	bh			62,500	64,000	65,500	68,000	
84	Tee PVC Ø 90 x 90 x 90 mm ex Rucika	Solvent Cement	bh			170,000	172,500	175,000	180,000	
85	Tee PVC Ø 90 x 63 x 90 mm ex Rucika	Solvent Cement	bh			295,000	300,000	305,000	310,000	
86	Tee PVC Ø 110 x 110 x 110 mm ex Rucika	Solvent Cement	bh			295,000	300,000	305,000	310,000	
87	Tee PVC Ø 110 x 90 x 110 mm ex Rucika	Solvent Cement	bh			370,000	375,000	380,000	395,000	
88	Tee PVC Ø 160 x 160 x 160 mm ex Rucika	Solvent Cement	bh			795,000	805,000	815,000	825,000	
89	Tee PVC Ø 160 x 110 x 160 mm ex Rucika	Solvent Cement	bh			1,115,000	1,135,000	1,155,000	1,190,000	
90	Tee PVC Ø 63 x 63 x 63 mm ex Rucika	Rubber Ring	bh			441,000	446,000	451,000	462,500	
91	Tee PVC Ø 90 x 90 x 90 mm ex Rucika	Rubber Ring	bh			575,000	580,000	587,500	600,000	
92	Tee PVC Ø 90 x 63 x 90 mm ex Rucika	Rubber Ring	bh			535,000	545,000	565,000	575,000	
93	Tee PVC Ø 110 x 110 x 110 mm ex Rucika	Rubber Ring	bh			665,000	675,000	685,000	695,000	
94	Tee PVC Ø 110 x 90 x 110 mm ex Rucika	Rubber Ring	bh			625,000	635,000	645,000	660,000	
95	Tee PVC Ø 160 x 160 x 160 mm ex Rucika	Rubber Ring	bh			1,475,000	1,500,000	1,550,000	1,625,000	
96	Tee PVC Ø 160 x 110 x 160 mm ex Rucika	Rubber Ring	bh			1,310,000	1,360,000	1,410,000	1,465,000	
97	End Cap PVC Ø 20 mm ex Rucika	Solvent Cement	bh			5,000	5,500	6,000	7,000	
98	End Cap PVC Ø 25 mm ex Rucika	Solvent Cement	bh			6,500	7,000	7,500	8,500	
99	End Cap PVC Ø 32 mm ex Rucika	Solvent Cement	bh			6,750	7,250	7,750	8,250	
100	End Cap PVC Ø 63 mm ex Rucika	Solvent Cement	bh			28,000	29,000	30,000	31,500	

9 AM 8

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
101	End Cap PVC Ø 90 mm ex Rucika	Solvent Cement	bh			45,000	47,000	49,000	52,500	
102	End Cap PVC Ø 110 mm ex Rucika	Solvent Cement	bh			53,500	55,000	57,500	60,000	
103	End Cap PVC Ø 160 mm ex Rucika	Solvent Cement	bh			115,000	120,000	125,000	135,000	
104	End Cap PVC Ø 63 mm ex Rucika	Rubber Ring	bh			48,500	50,000	52,500	56,000	
105	End Cap PVC Ø 90 mm ex Rucika	Rubber Ring	bh			87,000	89,000	91,000	93,500	
106	End Cap PVC Ø 110 mm ex Rucika	Rubber Ring	bh			170,000	175,000	180,000	190,000	
107	End Cap PVC Ø 160 mm ex Rucika	Rubber Ring	bh			257,500	265,000	275,000	295,000	
108	Clamp Saddle Ø 50 mm ex Rucika	dengan uk. < 1 1/4"	bh			21,500	22,000	22,500	23,500	
109	Clamp Saddle Ø 63 mm ex Rucika	dengan uk. < 1 1/2"	bh			28,000	29,000	30,000	32,000	
110	Clamp Saddle Ø 90 mm ex Rucika	dengan uk. < 1 1/2"	bh			31,500	32,500	33,500	35,000	
111	Clamp Saddle Ø 110 mm ex Rucika	dengan uk. < 1 1/2"	bh			49,000	50,500	52,000	55,000	
112	Clamp Saddle Ø 160 mm ex Rucika	dengan uk. < 2"	bh			52,000	53,500	55,000	57,000	
113	Flange Spigot Ø 63 x 50 mm ex Rucika		bh			260,000	265,000	270,000	280,000	
114	Flange Spigot Ø 90 x 80 mm ex Rucika		bh			405,000	410,000	415,000	425,000	
115	Flange Spigot Ø 110 x 100 mm ex Rucika		bh			595,000	600,000	605,000	612,500	
116	Flange Spigot Ø 160 x 150 mm ex Rucika		bh			942,500	947,500	952,500	965,000	
117	Flange Socket Ø 50 x 40 mm ex Rucika	Solvent Cement	bh			210,000	215,000	220,000	235,000	
118	Flange Socket Ø 63 x 50 mm ex Rucika	Solvent Cement	bh			265,000	270,000	275,500	287,500	
119	Flange Socket Ø 90 x 80 mm ex Rucika	Solvent Cement	bh			410,000	416,000	422,500	430,000	
120	Flange Socket Ø 110 x 100 mm ex Rucika	Solvent Cement	bh			596,000	601,000	607,000	612,500	
121	Flange Socket Ø 160 x 150 mm ex Rucika	Solvent Cement	bh			945,000	955,000	965,000	990,000	
122	Flange Socket Ø 63 x 50 mm ex Rucika	Rubber Ring	bh			275,000	280,000	285,000	295,000	
123	Flange Socket Ø 90 x 80 mm ex Rucika	Rubber Ring	bh			428,000	432,500	437,500	445,000	
124	Flange Socket Ø 110 x 100 mm ex Rucika	Rubber Ring	bh			625,000	637,500	645,000	655,000	
125	Flange Socket Ø 160 x 150 mm ex Rucika	Rubber Ring	bh			1,012,000	1,025,000	1,037,500	1,050,500	
126	Long Bend Socket Ø 63 mm x 45° ex Rucika	Rubber Ring	bh			50,000	52,000	54,000	57,500	
127	Long Bend Socket Ø 63 mm x 90° ex Rucika	Rubber Ring	bh			62,000	64,000	66,000	69,000	
128	Long Bend Socket Ø 90 mm x 45° ex Rucika	Rubber Ring	bh			109,500	111,500	113,500	116,000	
129	Long Bend Socket Ø 90 mm x 90° ex Rucika	Rubber Ring	bh			132,500	135,000	137,500	142,000	
130	Long Bend Socket Ø 110 mm x 45° ex Rucika	Rubber Ring	bh			184,000	188,000	192,500	199,000	
131	Long Bend Socket Ø 110 mm x 90° ex Rucika	Rubber Ring	bh			247,500	252,000	258,000	265,000	
132	Long Bend Socket Ø 160 mm x 45° ex Rucika	Rubber Ring	bh			508,500	515,000	525,000	535,000	
133	Long Bend Socket Ø 160 mm x 90° ex Rucika	Rubber Ring	bh			590,000	600,000	610,000	620,000	
134	L.B Double Socket Ø 63 mm x 45° ex Rucika	Solvent Cement	bh			39,000	40,000	41,000	43,000	
135	L.B Double Socket Ø 63 mm x 90° ex Rucika	Solvent Cement	bh			51,000	52,500	54,500	56,500	
136	L.B Double Socket Ø 90 mm x 45° ex Rucika	Solvent Cement	bh			84,000	85,500	87,500	90,000	
137	L.B Double Socket Ø 90 mm x 90° ex Rucika	Solvent Cement	bh			105,000	107,500	110,000	113,000	
138	L.B Double Socket Ø 110 mm x 45° ex Rucika	Solvent Cement	bh			150,000	153,000	156,000	160,000	
139	L.B Double Socket Ø 110 mm x 90° ex Rucika	Solvent Cement	bh			215,000	217,500	220,000	225,000	
140	L.B Double Socket Ø 160 mm x 45° ex Rucika	Solvent Cement	bh			440,000	447,500	454,000	464,000	

04/11/18

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
141	L.B Double Socket Ø 160 mm x 90° ex Rucika	Solvent Cement	bh			517,000	524,500	633,500	535,500	
140	L.B Double Socket Ø 63 mm x 45° ex Rucika	Rubber Ring	bh			77,000	79,000	81,000	83,500	
141	L.B Double Socket Ø 63 mm x 90° ex Rucika	Rubber Ring	bh			90,000	92,000	94,000	97,000	
142	L.B Double Socket Ø 90 mm x 45° ex Rucika	Rubber Ring	bh			154,000	157,500	161,500	165,000	
143	L.B Double Socket Ø 90 mm x 90° ex Rucika	Rubber Ring	bh			176,000	178,500	182,000	186,500	
144	L.B Double Socket Ø 110 mm x 45° ex Rucika	Rubber Ring	bh			246,500	250,000	256,500	263,500	
145	L.B Double Socket Ø 110 mm x 90° ex Rucika	Rubber Ring	bh			330,000	345,000	350,000	365,000	
146	L.B Double Socket Ø 160 mm x 45° ex Rucika	Rubber Ring	bh			660,000	675,000	690,000	710,000	
147	L.B Double Socket Ø 160 mm x 90° ex Rucika	Rubber Ring	bh			763,500	775,000	789,000	805,000	
148	Pipa Galvanis dia. 1/2"		btg			150,000	160,000	175,000	200,000	
149	Pipa Galvanis dia. 3/4"		btg			200,000	215,000	225,000	250,000	
150	Pipa Galvanis dia. 1"		btg			225,000	240,000	250,000	280,000	
151	Pipa Galvanis dia. 2"		btg			350,000	375,000	400,000	425,000	
152	Pipa Galvanis dia. 3"		btg			425,000	450,000	475,000	500,000	
153	Socket Galvanis dia. 1/2"		bh			30,000	32,000	34,000	37,500	
154	Socket Galvanis dia. 3/4"		bh			37,500	39,000	41,000	44,000	
155	Socket Galvanis dia. 1"		bh			44,000	46,000	48,000	51,000	
156	Socket Galvanis dia. 2"		bh			121,000	123,500	127,000	132,000	
157	Socket Galvanis dia. 3"		bh			140,000	142,500	145,000	148,500	
158	Gate Valve PM 10 ulir besi 2"		bh			530,000	535,000	540,000	553,000	
159	Gate Valve PM 10 ulir besi 3"		bh			780,000	787,500	795,000	805,000	
160	Gate Valve PM 10 ulir besi 4"		bh			1,025,000	1,035,000	1,045,000	1,057,500	
161	Gate Valve PM 10 ulir besi 6"		bh			1,655,000	1,665,000	1,675,000	1,685,000	
162	Gate Valve PM 10 ulir besi 8"		bh			2,810,000	2,820,000	2,830,000	2,845,000	
163	Gate Valve PM 10 ulir besi 10"		bh			4,350,000	4,360,000	4,370,000	4,385,000	
164	Air Valve 20 mm		bh			310,000	316,000	322,500	330,000	
165	Air Valve 3/4 mm		bh			350,000	357,500	365,000	380,000	
166	Kenie GI Ø 75 (3")		bh			77,500	80,000	82,500	86,500	
167	Kenie GI Ø 50 (2")		bh			26,000	26,500	27,000	29,000	
168	Kenie GI Ø 25 (1")		bh			35,000	35,750	36,750	38,000	
169	Kenie GI Ø 3/4"		bh			20,500	21,000	21,750	23,000	
170	Kenie GI Ø 1/2"		bh			15,000	15,250	15,500	16,000	
171	Reduser GI 75-50		bh			85,000	87,500	90,000	93,500	
172	Reduser GI 50-25		bh			47,500	48,500	49,500	51,000	
173	T GI Ø 75 (3")		bh			77,500	80,000	82,500	86,500	
174	T GI Ø 50 (2")		bh			26,000	26,500	27,000	29,000	
175	T GI Ø 25 (1")		bh			14,000	14,250	14,500	15,500	
176	T GI Ø 3/4"		bh			7,250	7,500	7,750	8,250	
177	T GI Ø 1/2"		bh			5,750	6,000	6,250	6,750	
178	Dop GI Ø 75 (3")		bh			43,000	44,000	45,000	47,000	

01/11/2019

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
179	Dop GI ϕ 50 (2")		bh			28,000	28,750	29,500	30,500	
180	Dop GI ϕ 25 (1")		bh			24,000	24,500	25,000	26,000	
181	Dop GI ϕ 3/4"		bh			20,000	20,500	21,000	22,000	
182	Dop GI ϕ 1/2"		bh			14,000	14,500	15,000	16,000	
183	Rubber Water Stop (deletasi) 250 mm		m'			350,000	355,000	360,000	370,000	
184	Giboult Join		bh			135,000	138,000	142,500	152,500	
185	Foot Klep		bh			31,000	31,500	32,500	34,000	
186	1/2 SCH 40		btg			102,000	105,000	108,000	113,500	
187	3/2 SCH 40		btg			140,000	142,000	144,000	149,000	
188	1 SCH 40		btg			200,000	205,000	210,000	220,000	
189	1 1/4 SCH 40		btg			230,000	235,000	245,000	255,000	
190	1 1/2 SCH 40		btg			325,000	335,000	345,000	365,000	
191	2 SCH 40		btg			440,000	450,000	460,000	475,000	
192	2 1/2 SCH 40		btg			720,000	730,000	740,000	755,000	
193	3 SCH 40		btg			900,000	915,000	930,000	955,000	
194	4 SCH 40		btg			1,300,000	1,320,000	1,340,000	1,375,000	
195	5 SCH 40		btg			1,850,000	1,870,000	1,890,000	1,925,000	
196	6 SCH 40		btg			2,400,000	2,450,000	2,500,000	2,600,000	
197	Stop kran dia 1/2" ex onda		bh			49,000	50,000	52,500	55,500	
198	Stop kran dia 3/4" ex onda		bh			55,000	56,000	58,000	62,000	
199	Tangki Air Fiber Glass kap. 2 m3		bh			3,200,000	3,250,000	3,300,000	3,400,000	
200	Tangki Air Fiber Glass kap. 3 m3		bh			6,100,000	6,150,000	6,250,000	6,450,000	
201	Tangki Air Fiber Glass kap. 5 m3		bh			8,900,000	8,950,000	9,000,000	9,200,000	
202	Tangki Air Fiber Glass kap. 1000 liter	EXEL	bh			1,220,000	1,225,000	1,230,000	1,245,000	
203	Tangki Air Fiber Glass kap. 500 liter	EXEL	bh			700,000	705,000	710,000	725,000	
204	Pelampung otomatis		bh			57,500	60,000	62,500	66,000	
205	Roof Drain Metal		Bh			360,000	370,000	380,000	400,000	
206	Buis beton dia. 20 cm P=1m		bh			52,000	53,000	54,000	56,500	
207	Buis beton dia. 30 cm P=1m		bh			79,000	80,000	81,000	83,000	
208	Buis beton dia. 40 cm P=1m		bh			99,000	101,000	103,000	105,000	
209	Buis beton dia. 50 cm P=1m		bh			130,000	132,000	134,000	137,000	
210	Buis beton dia. 60 cm P=1m		bh			150,000	152,000	154,000	157,000	
211	Buis beton dia. 80 cm P=0,5m		bh			145,000	146,500	148,000	152,000	
212	Buis beton dia. 80 cm P=1m		bh			275,000	280,000	285,000	300,000	
213	Buis beton dia. 100 cm P=0,25m		bh			105,000	110,000	115,000	125,000	
214	Buis beton U 20 cm P=1m		bh			29,000	28,500	29,250	31,000	
215	Buis Beton U 30 cm P=1m		bh			38,000	39,000	40,000	42,000	
216	Septic Tank dan Ipal Fabrikasi Kapasitas 5 m3		unit			34,595,000	34,972,000	35,349,000	26,041,000	
217	Septic Tank dan Ipal Fabrikasi Kapasitas 10 m3		unit			62,271,000	62,950,000	63,620,000	64,875,000	
218	Septic Tank dan Ipal Fabrikasi Kapasitas 20 m3		unit			138,380,000	139,850,000	141,399,000	144,418,000	

9/4/21

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
219	Septic Tank dan Ipal Fabrikasi Kapasitas 30 m3		unit			193,732,000	195,800,000	197,950,000	202,185,000	
220	Septic Tank dan Ipal Fabrikasi Kapasitas 40 m3		unit			249,084,000	251,600,000	254,518,000	259,950,000	
221	Septic Tank dan Ipal Fabrikasi Kapasitas 50 m3		unit			276,760,000	279,700,000	282,798,000	288,836,000	
222	Pompa Air kap. 125 watt		unit			415,000	420,000	425,000	435,000	
223	Pompa Sentrifugal Multy Stage Total Head 42 m Kap. 1/dt Single Phase 220 V		unit			2,250,000	2,250,000	2,250,000	2,250,000	
XVII BAHAN ASPAL										
1	Aspal Drum Segel		kg			10,675	10,700	10,750	10,800	
2	Aspal Curah		kg			8,850	8,900	8,950	9,000	
XVIII PERALATAN ELEKTRIKAL										
1	Box panel PVC isi 4 MCB	ex. Legran	bh			36,750	36,750	36,750	36,750	
2	Box Trafo		bh			82,500	82,500	82,500	82,500	
3	Box KWH 1 Phase	uk 30 x 40 cm	bh			475,000	475,000	475,000	475,000	
4	Box KWH 1 Phase	uk 40 x 50 cm	bh			625,000	625,000	625,000	625,000	
5	T Dus Besar		bh			19,000	19,000	19,000	19,000	
6	Dora Dus		bh			25,000	25,000	25,000	25,000	
7	MCB 50 A	ex. Legran	bh			90,000	90,000	90,000	90,000	
8	MCB 20 A	ex. Legran	bh			69,500	69,500	69,500	69,500	
9	MCB 10 A	ex. Legran	bh			59,500	59,500	59,500	59,500	
10	MCB 6 A	ex. Legran	bh			49,000	49,000	49,000	49,000	
11	MCB 4 A	ex. Legran	bh			80,000	80,000	80,000	80,000	
12	Kawat Seling ϕ 0.5"		m'			48,500	48,500	48,500	48,500	
13	Bend GI 3"		bh			213,000	213,000	213,000	213,000	
14	Bend GI 2"		bh			136,500	136,500	136,500	136,500	
15	Tiang LPJU Pipa Hitam lk 3 mm		bh			2,200,000	2,200,000	2,200,000	2,200,000	
16	Penggantung Pipa LPJU (konsolan)		bt			50,000	50,000	50,000	50,000	
17	Kabel Tanam		m'			52,500	52,500	52,500	52,500	
18	Kabel NYM 2 x 2,5 mm2		m			16,000	16,000	16,000	16,000	
19	Kabel NYM 3 x 2,5 mm2		m			21,500	21,500	21,500	21,500	
20	Kabel NYY 2 x 6 mm2		m			39,000	39,000	39,000	39,000	
21	Kabel LVTC 2 x 10 mm2		m			8,000	8,000	8,000	8,000	
22	Kabel LVTC 2 x 16 mm2		m			10,000	10,000	10,000	10,000	
23	Kabel Coax 3 c 75 ohm		m			6,000	6,000	6,000	6,000	
24	Kabel telephone 4 x 0.5 mm		m			6,000	6,000	6,000	6,000	
25	Isolasi		bh			6,000	6,000	6,000	6,000	
26	Klem		bh			7,500	7,500	7,500	7,500	
27	Mangkok Listrik		bh			3,500	3,500	3,500	3,500	
28	Saklar tunggal	ex. Broco	bh			3,500	3,500	3,500	3,500	
29	Saklar ganda	ex. Broco	bh			14,000	14,000	14,000	14,000	

9 13 14

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
30	Stop kontak	ex. Broco	bh			17,000	17,000	17,000	17,000	
31	Outlet TV	ex. Broco	bh			15,000	15,000	15,000	15,000	
32	Outlet telephone	ex. Broco	bh			50,000	50,000	50,000	50,000	
33	Saklar exhause	ex. Broco	bh			27,000	27,000	27,000	27,000	
34	Down light / PLC 13 W		bh			30,000	30,000	30,000	30,000	
35	Fitting plafond + lampu SL	ex. Panasonic	bh			45,000	45,000	45,000	45,000	
36	Fitting Lampu Kap Gembreng		bh			35,000	35,000	35,000	35,000	
37	Lampu TL 2 x 18 watt grille	ex. Panasonic	bh			215,000	215,000	215,000	215,000	
38	Lampu TL 2 x 36 watt grille	ex. Panasonic	bh			360,000	360,000	360,000	360,000	
39	Tabung Lampu HPS T 250 VA	ex. Philips	bh			262,000	262,000	262,000	262,000	
40	Tabung Lampu HPS T 150 VA	ex. Philips	bh			242,000	242,000	242,000	242,000	
41	Tabung Lampu HPS E 250 VA	ex. Philips	bh			249,000	249,000	249,000	249,000	
42	Tabung Lampu HPS E 150 VA	ex. Philips	bh			237,000	237,000	237,000	237,000	
43	Tabung Lampu HPS E 70 VA	ex. Philips	bh			152,000	152,000	152,000	152,000	
44	Tabung HPIT 250 VA	ex. Philips	bh			247,000	247,000	247,000	247,000	
45	Tabung SL 25 VA	ex. Philips	bh			50,000	50,000	50,000	50,000	
46	Ballas 250 VA	ex. Philips	bh			290,000	290,000	290,000	290,000	
47	Ballas 125 VA	ex. Philips	bh			160,000	160,000	160,000	160,000	
48	Elektronik Ignitor	ex Luxlodh	bh			125,000	125,000	125,000	125,000	
49	Ignitor 250 watt	ex. Philips	bh			125,000	125,000	125,000	125,000	
50	Photosel 10 A	ex. Selcon	bh			140,000	140,000	140,000	140,000	
51	Photosel 6 A	ex. Selcon	bh			100,000	100,000	100,000	100,000	
52	Kontaktor SK 32	ex. Mitsubishi	bh			495,000	495,000	495,000	495,000	
53	Kontaktor SK 25	ex. Mitsubishi	bh			395,000	395,000	395,000	395,000	
54	Kontaktor SK 20	ex. Mitsubishi	bh			360,000	360,000	360,000	360,000	
55	Kontaktor SK 10	ex. Mitsubishi	bh			210,000	210,000	210,000	210,000	
56	Kap Lampu	un. Desa-desa	bh			43,500	43,500	43,500	43,500	
57	Hausing HRC 504/250 VA		bh			475,000	475,000	475,000	475,000	
58	Hausing HRC 27		bh			300,000	300,000	300,000	300,000	
59	Capasitor 25 UF 250 mV		bh			97,500	97,500	97,500	97,500	
60	Klustin 16 mm		bh			18,000	18,000	18,000	18,000	
61	Klustin 10 mm		bh			16,000	16,000	16,000	16,000	
62	Capit Urang		bh			25,000	25,000	25,000	25,000	
63	Begel 3 mm x 4 cm 3 dim		bh			29,000	29,000	29,000	29,000	
64	Baut 0.5 x 7		bh			10,000	10,000	10,000	10,000	
65	BP PLN 5.500 VA		unit			7,500,000	7,500,000	7,500,000	7,500,000	
66	BP PLN 4.500 VA		unit			6,000,000	6,000,000	6,000,000	6,000,000	
67	BP PLN 3.500 VA		unit			5,000,000	5,000,000	5,000,000	5,000,000	
68	BP PLN 2.200 VA		unit			3,400,000	3,400,000	3,400,000	3,400,000	
69	BP PLN 1.300 VA		unit			2,000,000	2,000,000	2,000,000	2,000,000	

64 1/2 4

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
70	BP PLN 900 VA		unit			1,750,000	1,750,000	1,750,000	1,750,000	
71	Tiang LPJU Ornamen		unit			6,000,000	6,000,000	6,000,000	6,000,000	
72	Tiang LPJU Galvanis		unit			3,600,000	3,600,000	3,600,000	3,600,000	
73	Armaturn Lengkap SPP 186	ex. Philips	bh			2,750,000	2,750,000	2,750,000	2,750,000	
74	Armaturn Lengkap SPP 166	ex. Philips	bh			1,980,000	1,980,000	1,980,000	1,980,000	
75	Lampu SL 45 Watt	ex. Philips	bh			85,000	85,000	85,000	85,000	
XIX UPAH PEKERJA :										
1	Juru Ukur		Org/Hr			70,000	70,000	70,000	70,000	
2	Pembantu Juru Ukur		Org/Hr			55,000	55,000	55,000	55,000	
3	Tukang Besi		Org/Hr			70,000	70,000	70,000	70,000	
4	Tukang Kayu		Org/Hr			70,000	70,000	70,000	70,000	
5	Tukang Batu		Org/Hr			70,000	70,000	70,000	70,000	
6	Tukang Cat Biasa		Org/Hr			70,000	70,000	70,000	70,000	
7	Tukang Cat Duco		Org/Hr			70,000	70,000	70,000	70,000	
8	Tukang Listrik		Org/Hr			70,000	70,000	70,000	70,000	
9	Tukang Las		Org/Hr			70,000	70,000	70,000	70,000	
10	Tukang Aluminium		Org/Hr			70,000	70,000	70,000	70,000	
11	Kepala Tukang		Org/Hr			72,500	72,500	72,500	72,500	
12	Pekerja		Org/Hr			50,000	50,000	50,000	50,000	
13	Mandor		Org/Hr			72,500	72,500	72,500	72,500	
14	Penjaga Malam		Org/Hr			50,000	50,000	50,000	50,000	
15	Pengemudi		Org/Hr			72,500	72,500	72,500	72,500	
16	Operator		Org/Hr			72,500	72,500	72,500	72,500	
17	Pembantu Operator		Org/Hr			60,000	60,000	60,000	60,000	
18	Operator Alat Berat		Org/Hr			100,000	100,000	100,000	100,000	
19	Pembantu Operator / Mekanik		Org/Hr			75,000	75,000	75,000	75,000	
PENGADAAAN BANGUNAN BARU										
I	Indek Harga Satuan Tertinggi Per M2									
	Bangunan Gedung Negara									
A	BERTINGKAT									
1	Tidak Sederhana		m2			6,248,000	6,248,000	6,248,000	6,248,000	
2	Sederhana		m2			5,117,000	5,117,000	5,117,000	5,117,000	
B	TIDAK BERTINGKAT									
1	Tidak Sederhana		m2			4,531,000	4,531,000	4,531,000	4,531,000	
2	Sederhana		m2			3,951,000	3,951,000	3,951,000	3,951,000	
	Rumah Negara									
1	Tipe A		m2			4,418,000	4,418,000	4,418,000	4,418,000	
2	Tipe B		m2			4,148,000	4,148,000	4,148,000	4,148,000	

9 4 m 9

NO	JENIS MATERIAL/TENAGA	URAIAN	SAT	HARGA DASAR MBLB Rp.	PAJAK MBLB Rp.	WILAYAH I Rp.	WILAYAH II Rp.	WILAYAH III Rp.	WILAYAH IV Rp.	KETERANGAN
1	2	3	4	5	6	8	7	8	9	10
3	Tipe C, D, E		m2			3,682,000	3,682,000	3,682,000	3,682,000	
II	Indek Harga Satuan Tertinggi Per M'									
	Pagar Gedung Negara									
1	Depan BT; T. 1,50 M		m'			1,679,000	1,679,000	1,679,000	1,679,000	
2	Samping T. 2 M		m'			1,290,000	1,290,000	1,290,000	1,290,000	
3	Belakang T. 3 M		m'			1,419,000	1,419,000	1,419,000	1,419,000	
	Pagar Rumah Negara									
1	Depan BH; T. 1,50 M		m'			1,598,000	1,598,000	1,598,000	1,598,000	
2	Samping T. 2 M		m'			1,205,000	1,205,000	1,205,000	1,205,000	
3	Belakang T. 2,5 M		m'			1,196,000	1,196,000	1,196,000	1,196,000	
	PEMELIHARAAN BANGUNAN GEDUNG									
I	Indek Harga Pemeliharaan Per M2/Tahun									
	Bangunan Gedung Negara									
A	BERTINGKAT									
1	Tidak Sederhana		m2/th			99,886	99,886	99,886	99,886	
2	Sederhana		m2/th			96,669	96,669	96,669	96,669	
B	TIDAK BERTINGKAT									
1	Tidak Sederhana		m2/th			83,941	83,941	83,941	83,941	
2	Sederhana		m2/th			81,731	81,731	81,731	81,731	
	Rumah Negara									
1	Tipe A		m2/th			91,025	91,025	91,025	91,025	
2	Tipe B		m2/th			86,790	86,790	86,790	86,790	
3	Tipe C, D, E		m2/th			74,741	74,741	74,741	74,741	
II	Indek Harga Pemeliharaan Per M'/Tahun									
	Pagar Gedung Negara									
1	Depan BT; T. 1,50 M		m'/th			37,088	37,088	37,088	37,088	
2	Samping T. 2 M		m'/th			28,552	28,552	28,552	28,552	
3	Belakang T. 3 M		m'/th			30,374	30,374	30,374	30,374	
	Pagar Rumah Negara									
1	Depan BH; T. 1,50 M		m'/th			36,467	36,467	36,467	36,467	
2	Samping T. 2 M		m'/th			27,365	27,365	27,365	27,365	
3	Belakang T. 2,5 M		m'/th			26,795	26,795	26,795	26,795	

Diundangkan di Purbalingga
pada tanggal 5 Januari 2015
SEKRETARIS DAERAH,

IMAM SUBIJAKTO

BERITA DAERAH KABUPATEN PURBALINGGA TAHUN 2015 NOMOR 9

BUPATI PURBALINGGA,
[Signature]

SUKENTO RIDO MARHAENDRIANTO

LAMPIRAN II PERATURAN BUPATI PURBALINGGA
NOMOR 9 TAHUN 2015
TENTANG STANDARISASI HARGA SEWA PERALATAN,
DAN UPAH TENAGA KERJA UNTUK PEKERJAAN UMUM
DI KABUPATEN PURBALINGGA TAHUN ANGGARAN 2015

DAFTAR HARGA SEWA PERALATAN KABUPATEN PURBALINGGA
TAHUN 2015

NO	NAMA PERALATAN	KODE	HP	KAPASITAS	BIAYA SEWA ALAT / JAM (Rp)	KETERANGAN
1	ASPHALT MIXING PLANT	E01	294.0	60 T/Jam	8,300,882.23	Harga belum termasuk PPN
2	ASPHALT FINISHER	E02	72.4	10 Ton	342,849.75	
3	ASPHALT SPRAYER	E03	4.0	850 Liter	107,685.62	
4	BULLDOZER 100-150 HP	E04	155.0	-	576,443.94	
5	COMPRESSOR 4000-6500 L\m	E05	60.0	5,000 CPM/(L/m)	200,879.48	
6	CONCRETE MIXER 0.3-0.6 M3	E06	20.0	500 Liter	108,783.10	
7	CRANE 10-15 TON	E07	138.0	15 Ton	448,580.60	
8	DUMP TRUCK 3.5 TON	E08	100.0	3.5 Ton	311,237.80	
9	DUMP TRUCK 10 TON	E09	190.0	10 Ton	581,310.60	
10	EXCAVATOR 80-140 HP	E10	133.0	0.93 M3	462,716.64	
11	FLAT BED TRUCK 3-4 M3	E11	190.0	10 ton	531,760.67	
12	GENERATOR SET	E12	180.0	135 KVA	557,909.17	
13	MOTOR GRADER >100 HP	E13	135.0	10,800	508,169.44	
14	TRACK LOADER 75-100 HP	E14	70.0	0.8 M3	243,864.93	
15	WHEEL LOADER 1.0-1.6 M3	E15	96.0	1.5 M3	372,521.27	
16	THREE WHEEL ROLLER 6-8 T	E16	55.0	8 Ton	195,667.44	
17	TANDEM ROLLER 6-8 T.	E17	82.0	8.1 Ton	318,387.00	
18	TIRE ROLLER 8-10 T.	E18	100.5	9 Ton	359,232.56	
19	VIBRATORY ROLLER 5-8 T.	E19	82.0	7.1 Ton	295,730.62	
20	CONCRETE VIBRATOR	E20	5.5	25	35,110.97	
21	STONE CRUSHER	E21	220.0	50 T/Jam	906,772.41	
22	WATER PUMP 70-100 mm	E22	6.0	-	37,009.31	
23	WATER TANKER 3000-4500 L.	E23	100.0	4,000 Liter	302,743.53	
24	PEDESTRIAN ROLLER	E24	8.8	835 Ton	82,601.15	
25	TAMPER	E25	4.7	121 Ton	3,451,921.00	
26	JACK HAMMER	E26	3.0	1330	39,235.21	
27	FULVI MIXER	E27	345.0	2,005	1,123,984.00	
28	CONCRETE PUMP	E28	100.0	8 M3	336,700.95	
29	TRAILER 20 TON	E29	175.0	20 Ton	522,873.57	
30	PILE DRIVER + HAMMER	E30	25.0	2.5 Ton	109,890.31	
31	CRANE ON TRACK 35 TON	E31	125.0	35 Ton	487,383.89	
32	WELDING SET	E32	40.0	250 Amp	124,110.71	
33	BORE PILE MACHINE	E33	150.0	2,000 Meter	1,493,609.13	
34	ASPHALT LIQUID MIXER	E34	5.0	1,000 Liter	74,065.92	
35	TRONTON	E35	150.0	15 Ton	585,843.34	
36	ROCK DRILL BREAKER	E36	3.0	-	168,552.00	
37	COLD MILLING	E37	248.0	1,000 m	1,256,859.17	
38	COLD RECYCLER	E38	900.0	2.2 M	2,921,089.17	
39	HOT RECYCLER	E39	400.0	3.0 M	1,644,839.17	
40	AGGREGAT (CHIP) SPREADER	E40	115.0	3.5 M	509,559.00	
41	ASPHALT DISTRIBUTOR	E41	115.0	4,000 Liter	351,091.27	
42	SLIP FORM PAVER	E42	105.0	2.5 M	299,446.20	
43	CONCRETE PAN MIXER	E43	134.0	600 Liter	462,268.37	
44	CONCRETE BREAKER	E44	290.0	20 m3/jam	877,059.14	
45	ASPAHLT TANKER	E45	190.0	4,000 liter	562,167.59	
46	CEMENT TANKER	E46	190.0	4,000 liter	510,157.59	
47	CONDRETE MIXER (350)	E47	20.0	350 liter	79,444.40	
48	VIBRATING RAMMER	E48	4.2	80 KG	35,967.48	
49	TRUK MIXER (AGITATOR)	E49	220.0	5 M3	672,986.53	
50	BORE PILE MACHINE	E50	125.0	60 CM	1,830,208.65	
51	CRANE ON TRACK 75-100 TON	E51	200.0	75 Ton	709,474.75	
52	BLENDING EQUIPMENT	E52	50.0	30 Ton	187,217.00	
53	ASPHALT LIQUID MIXER	E34a	40.0	20,000 Liter	163,403.42	

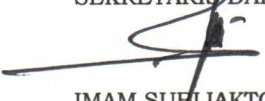
B 4 M 9

NO	NAMA PERALATAN	KODE	HP	KAPASITAS	BIAYA SEWA ALAT / JAM (Rp)	KETERANGAN
54	CHAIN SAW	-	-	-	35,110.00	
55	DONGKRAK	-	-	-	39,235.00	
56	WATER TANKER KAP 15000-18000	-	-	-	585,843.34	
57	VIBRATOR KOMPACTOR	-	-	-	295,730.62	
58	CEMENT SPREADER TRUCK	-	-	-	351,091.75	
59	SMOOTH DRUM VIBRATORY ROLLER	-	-	-	672,986.53	
60	PADFOOT ROLLER	-	-	-	709,474.75	

BUPATI PURBALINGGA,


SUKENTO RIDO MARHAENDRIANTO

Diundangkan di Purbalingga
pada tanggal 5 Januari 2015
SEKRETARIS DAERAH,


IMAM SUBIJAKTO

BERITA DAERAH KABUPATEN PURBALINGGA TAHUN 2015 NOMOR 9