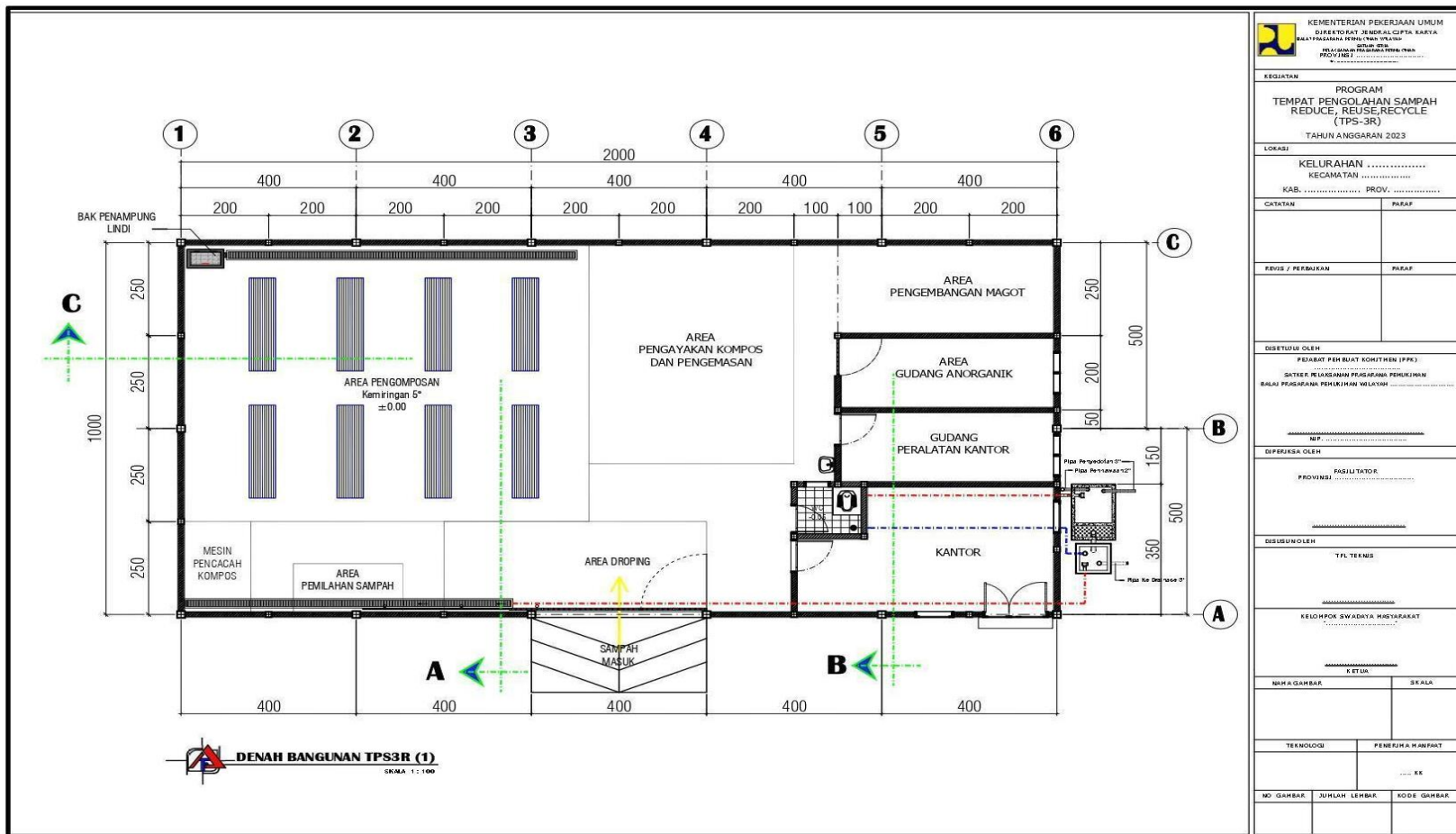
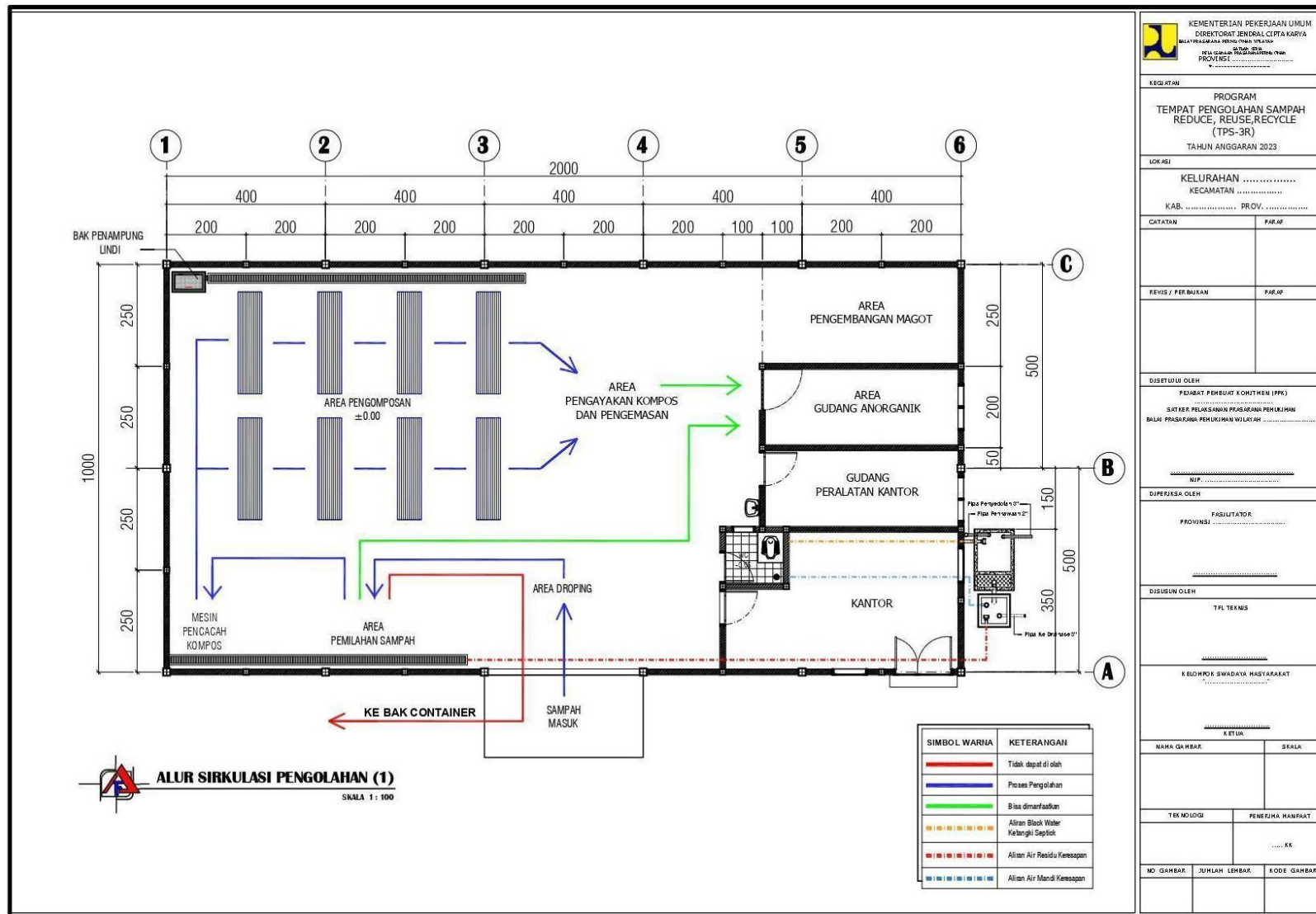
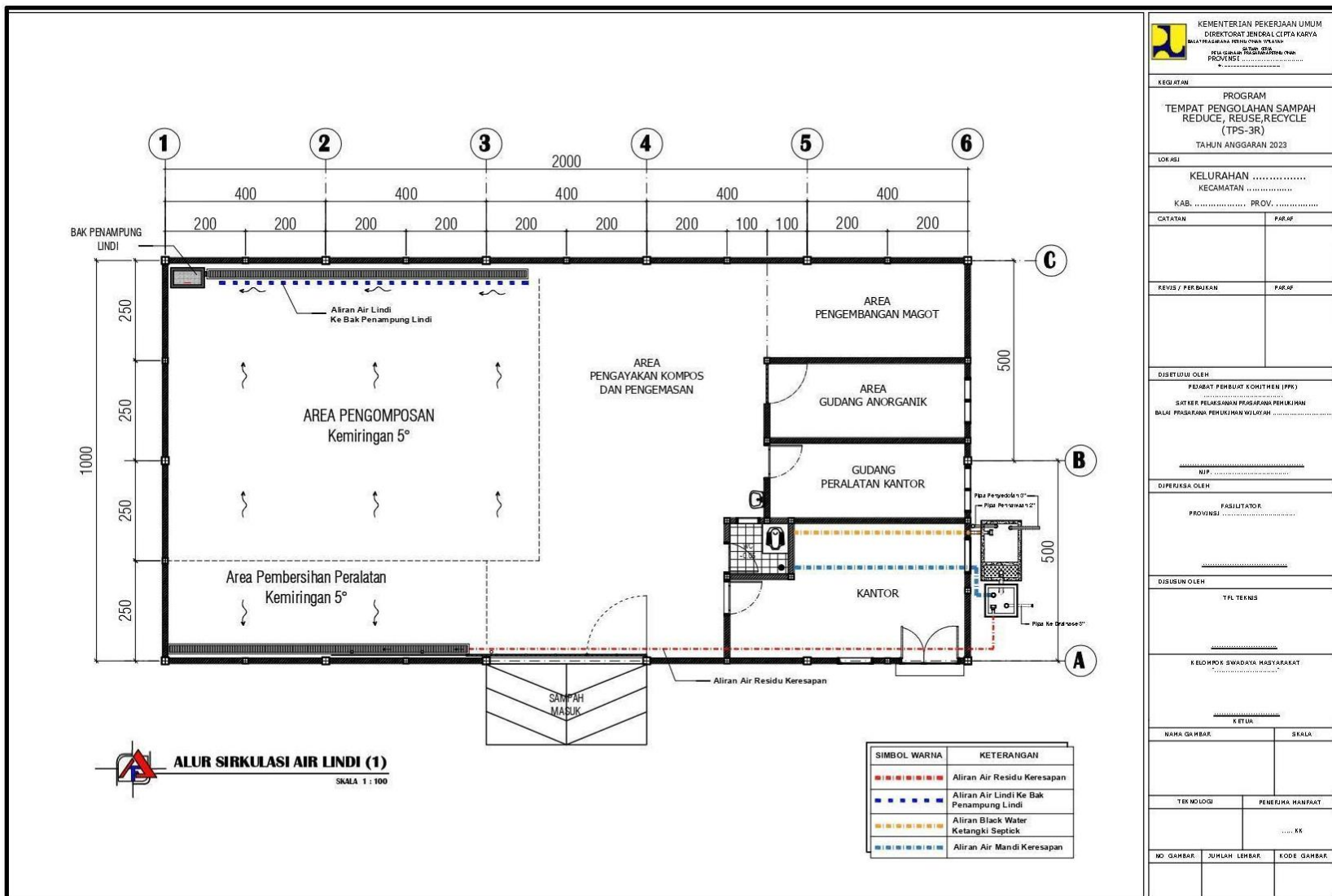


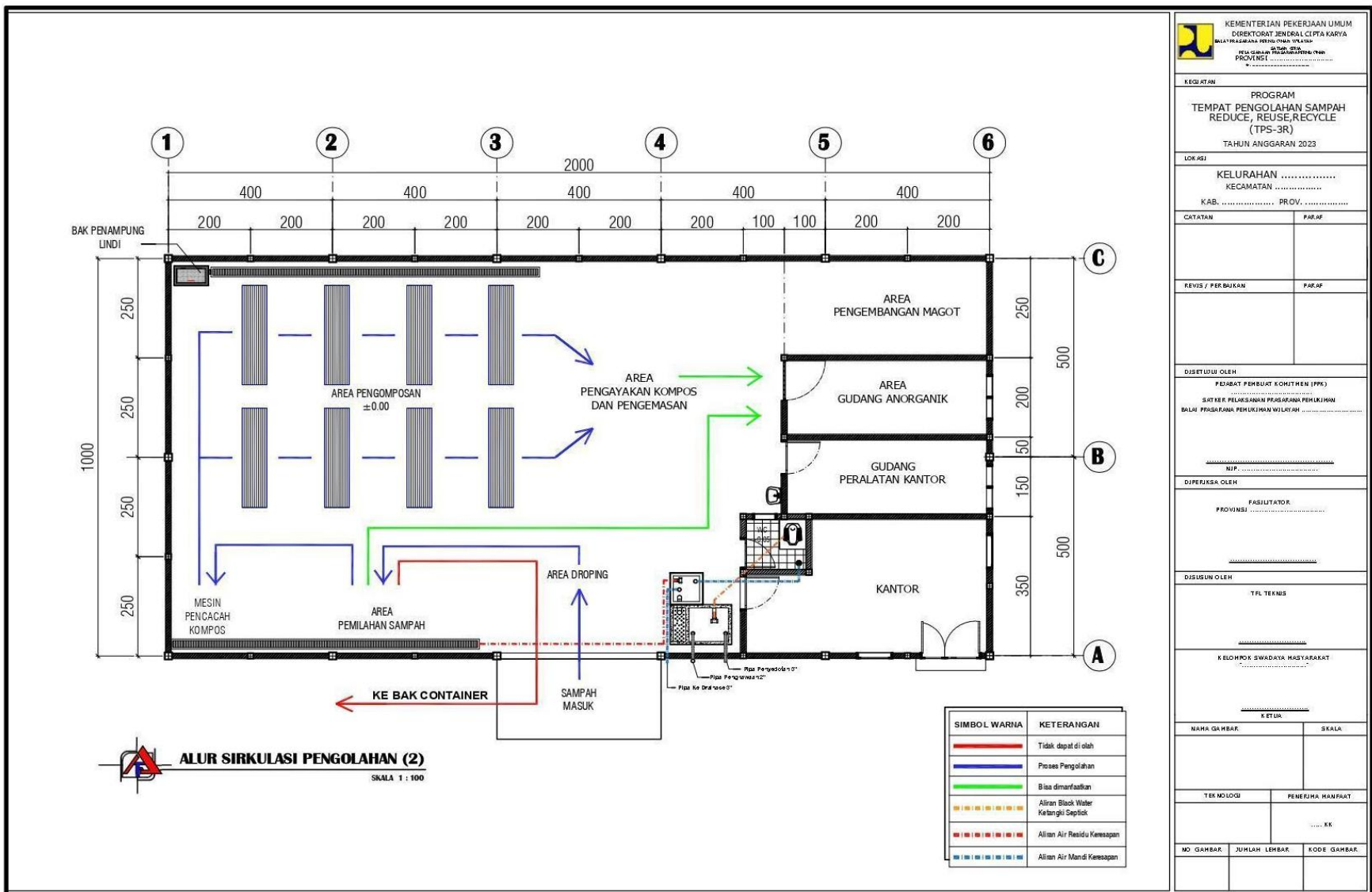
Format 1.6.11 Prototipe Rencana Teknik Rinci (RTR) TPS 3R

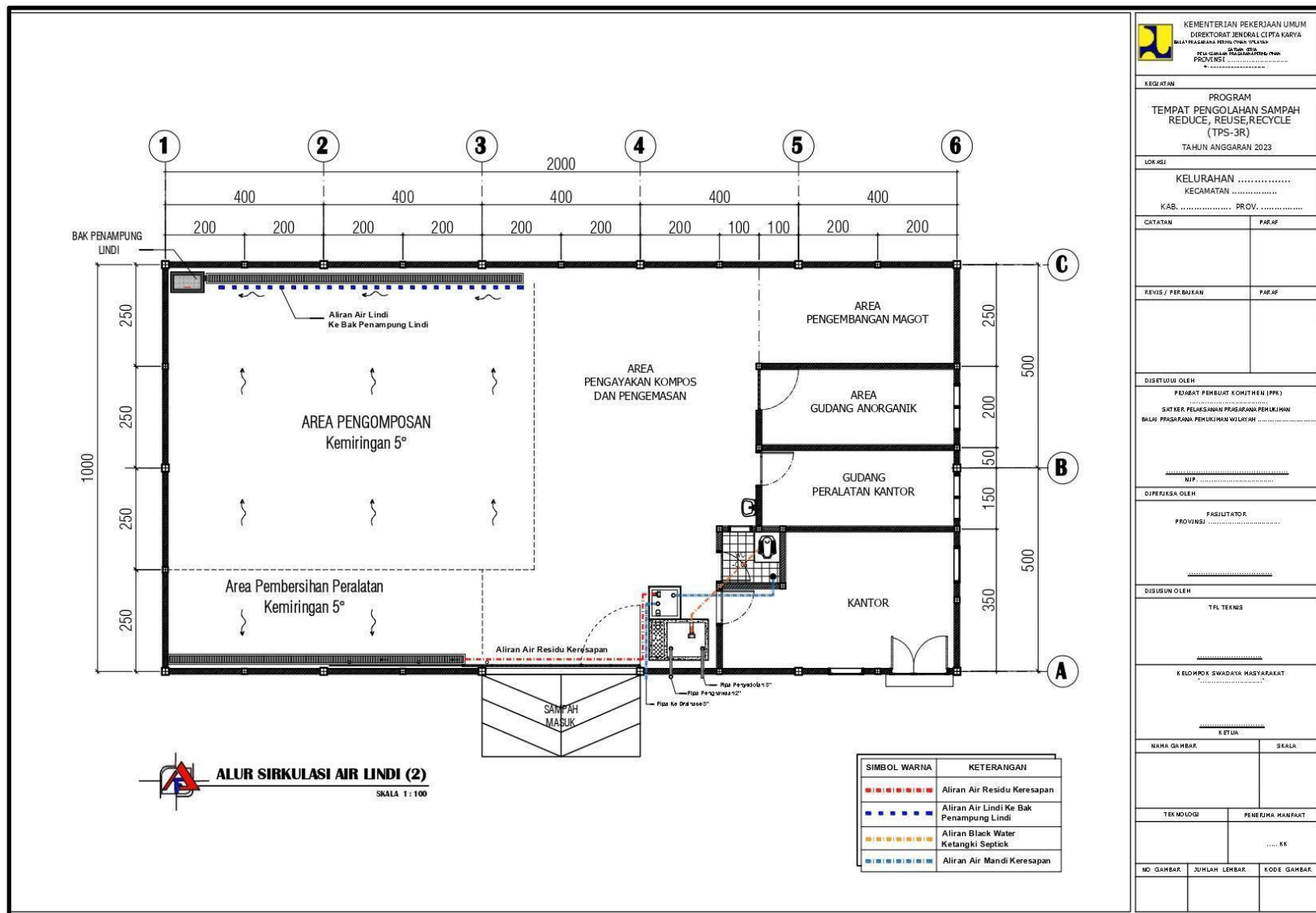


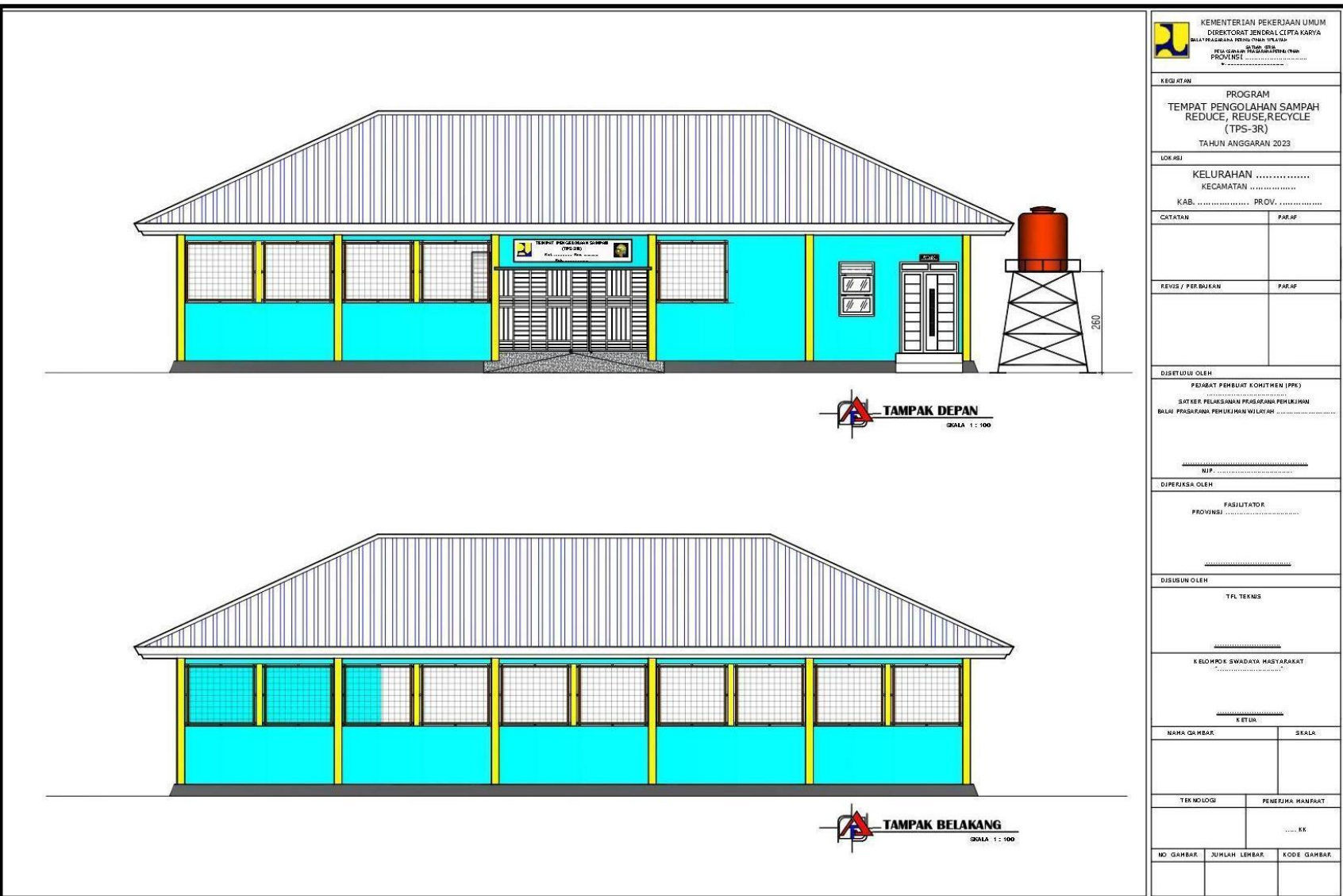


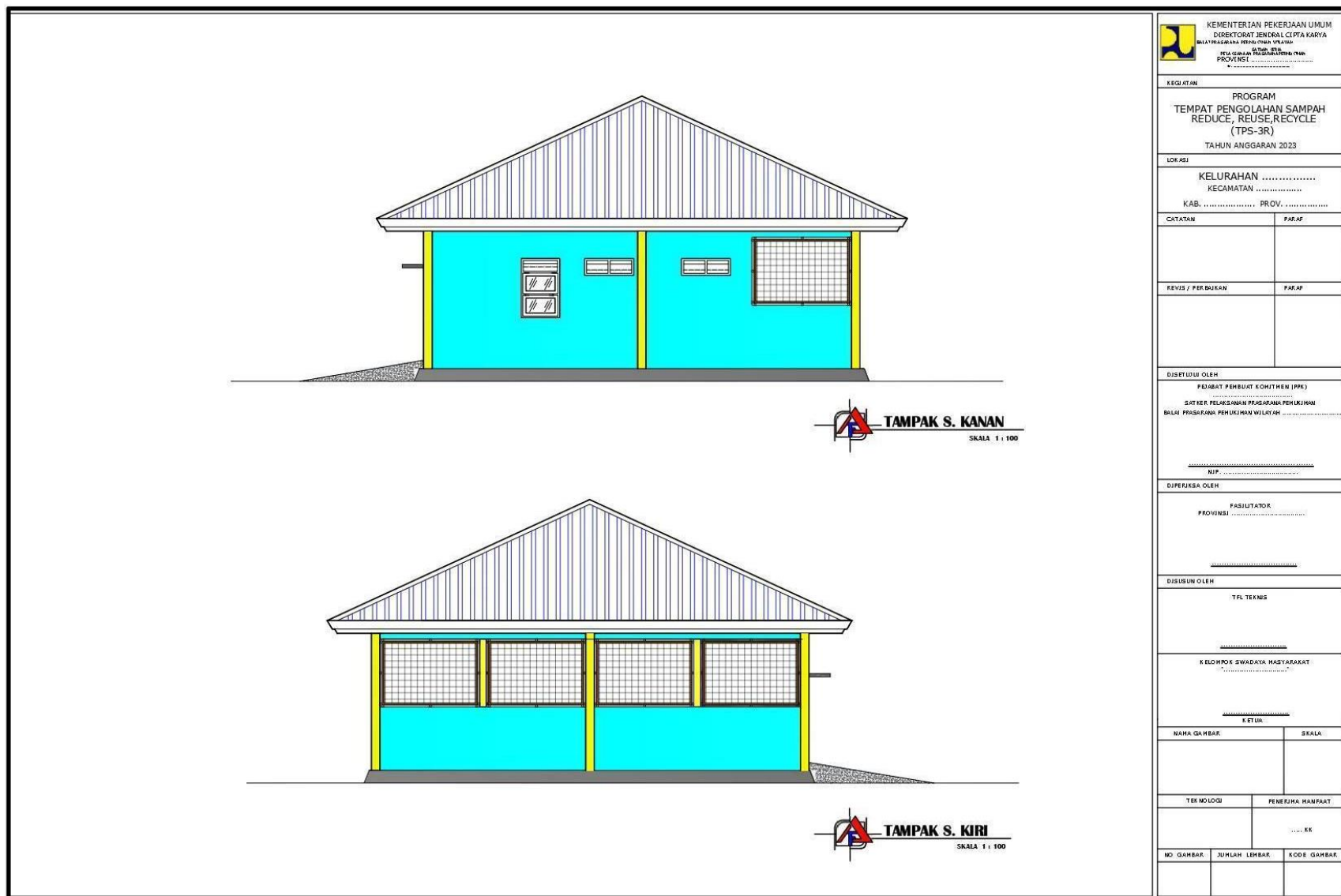


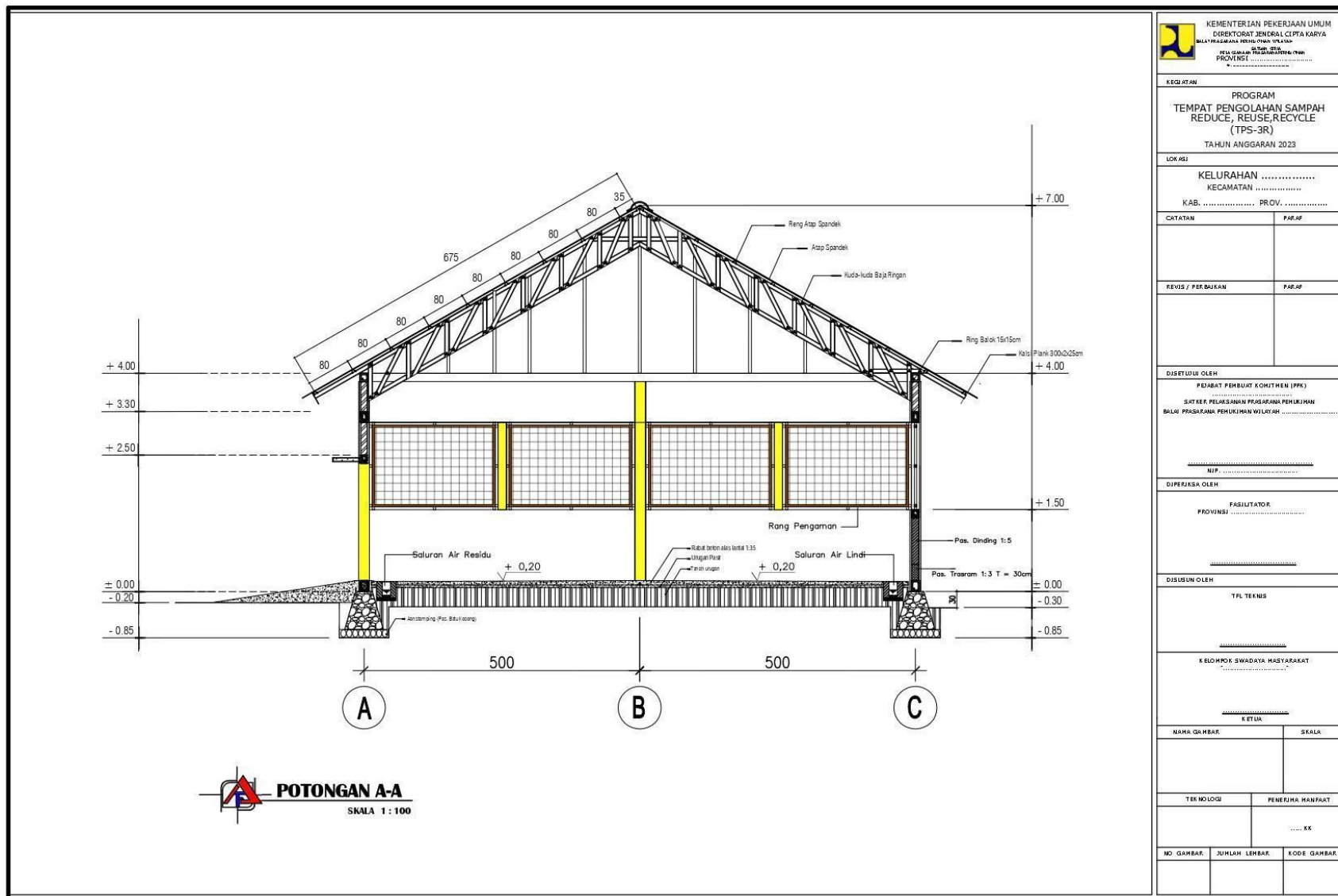
Keterangan: Gambar di atas merupakan contoh apabila luas lahan yang tersedia **200 m²**, dengan tangki septic berada **dalam hanggar**.

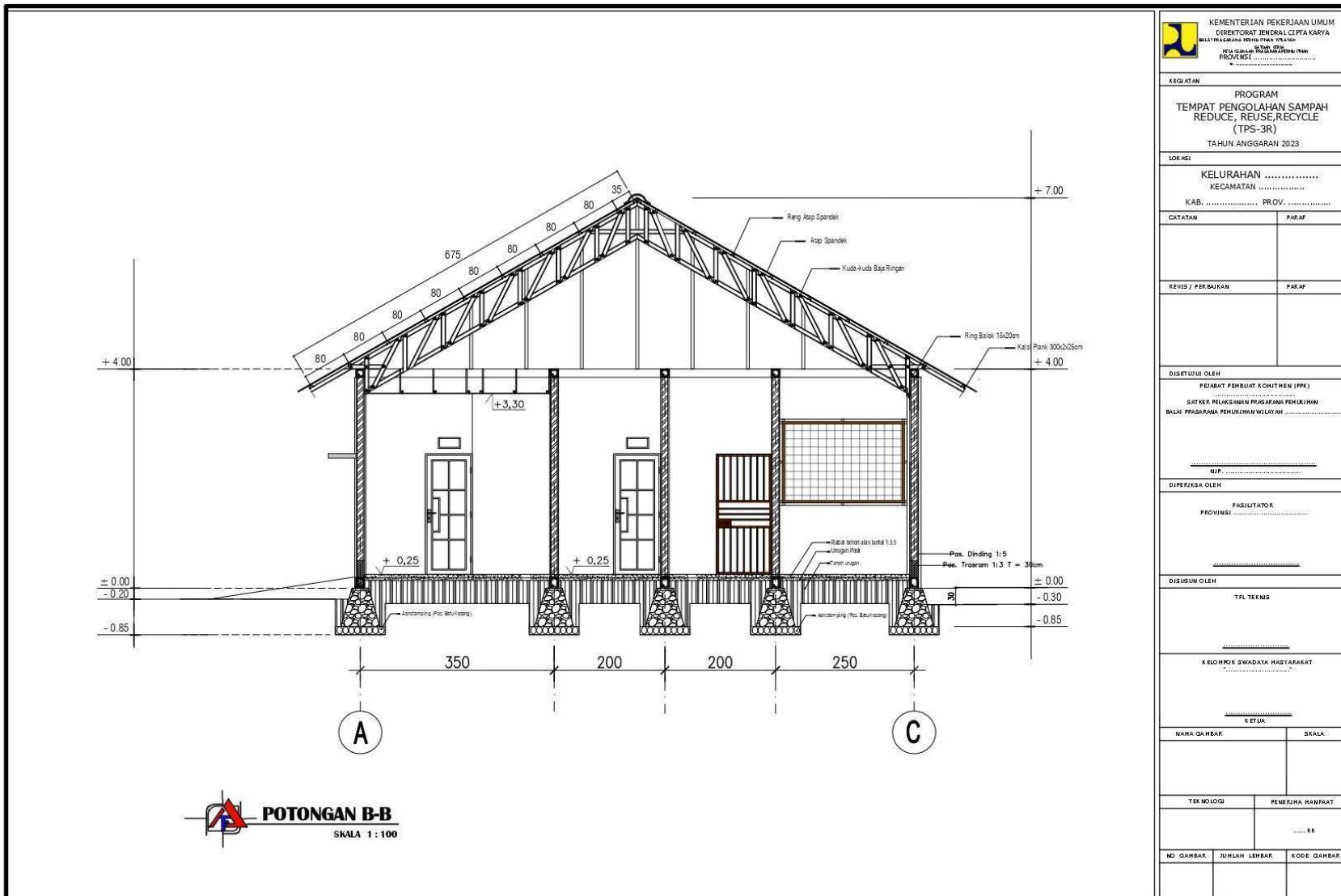


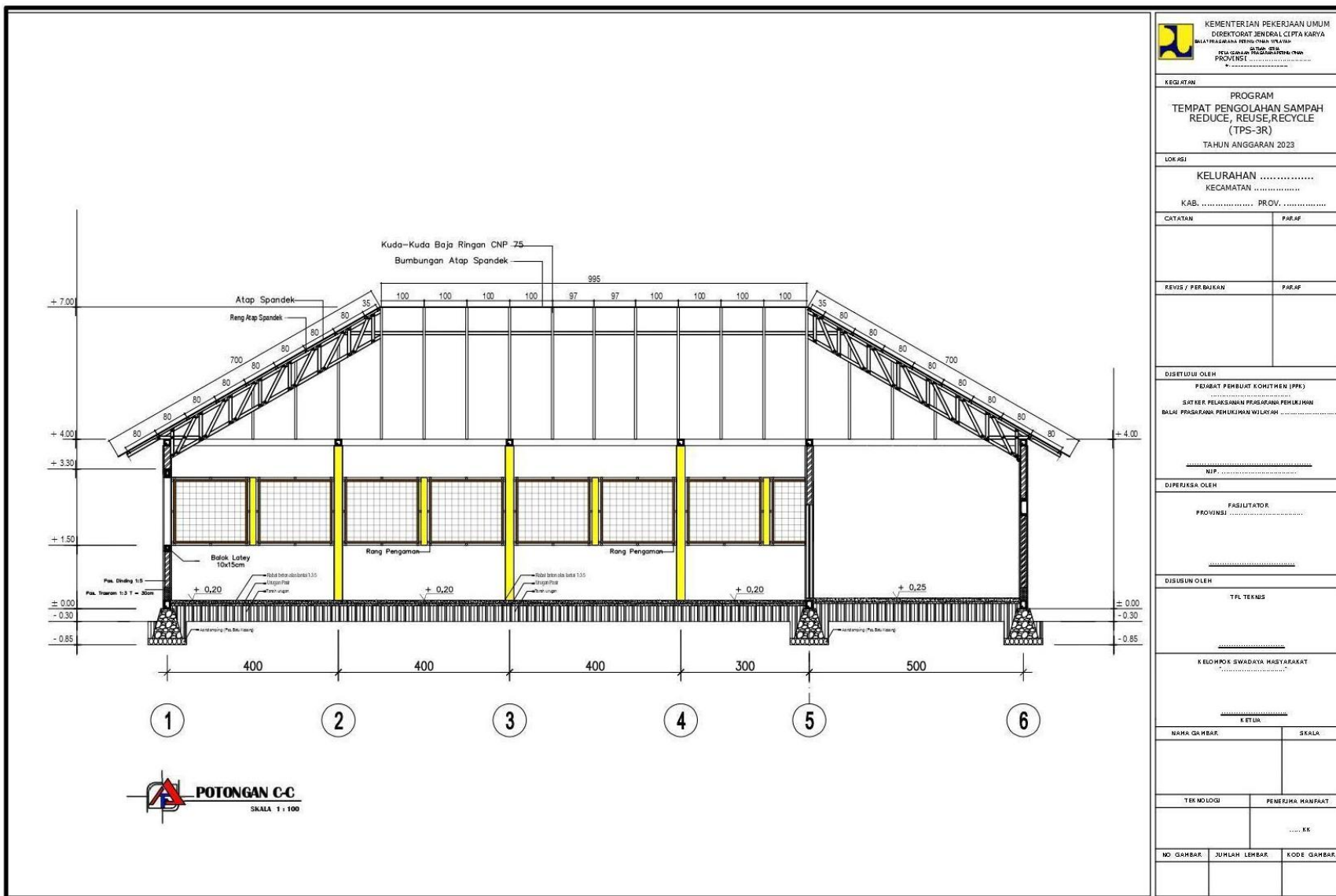


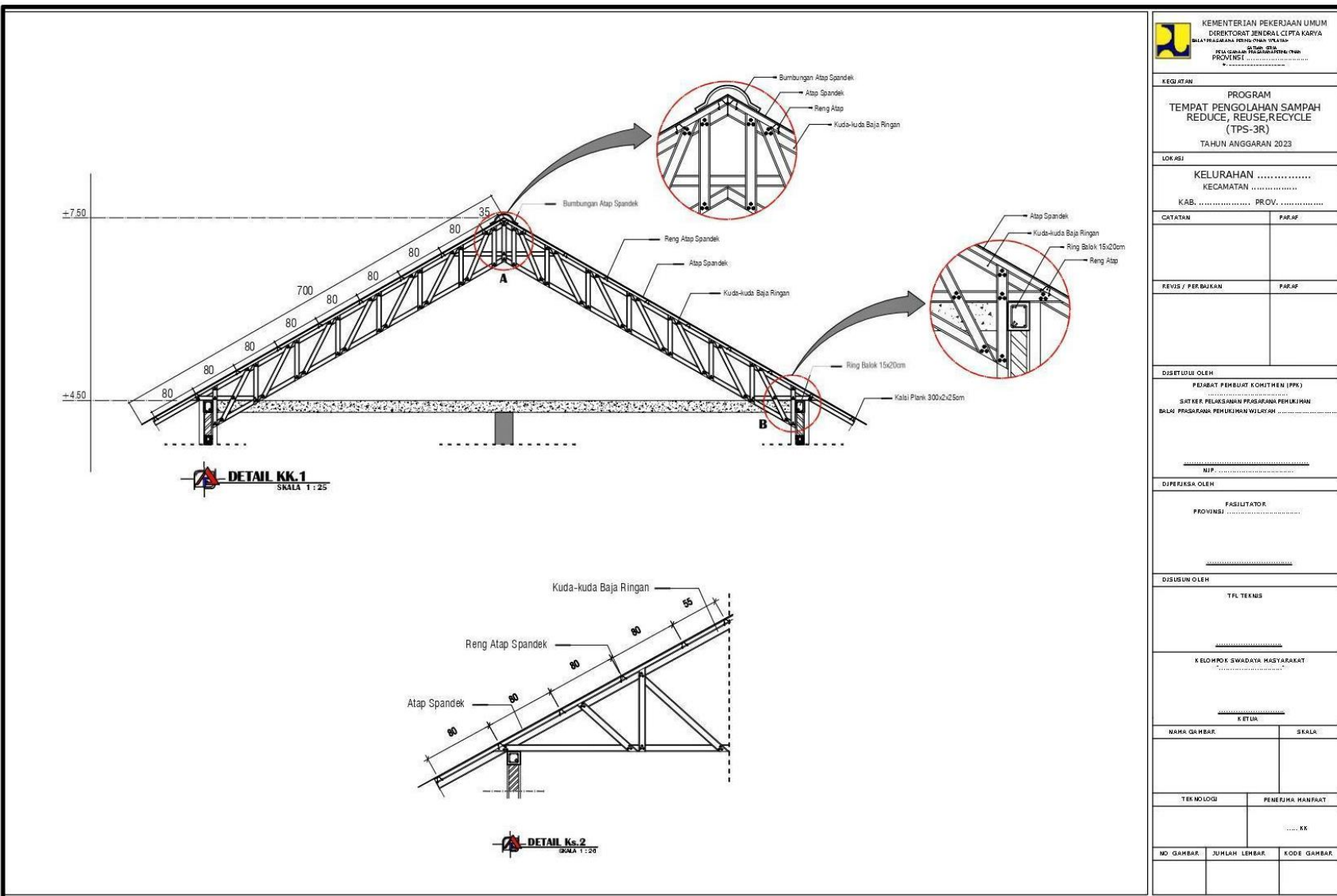


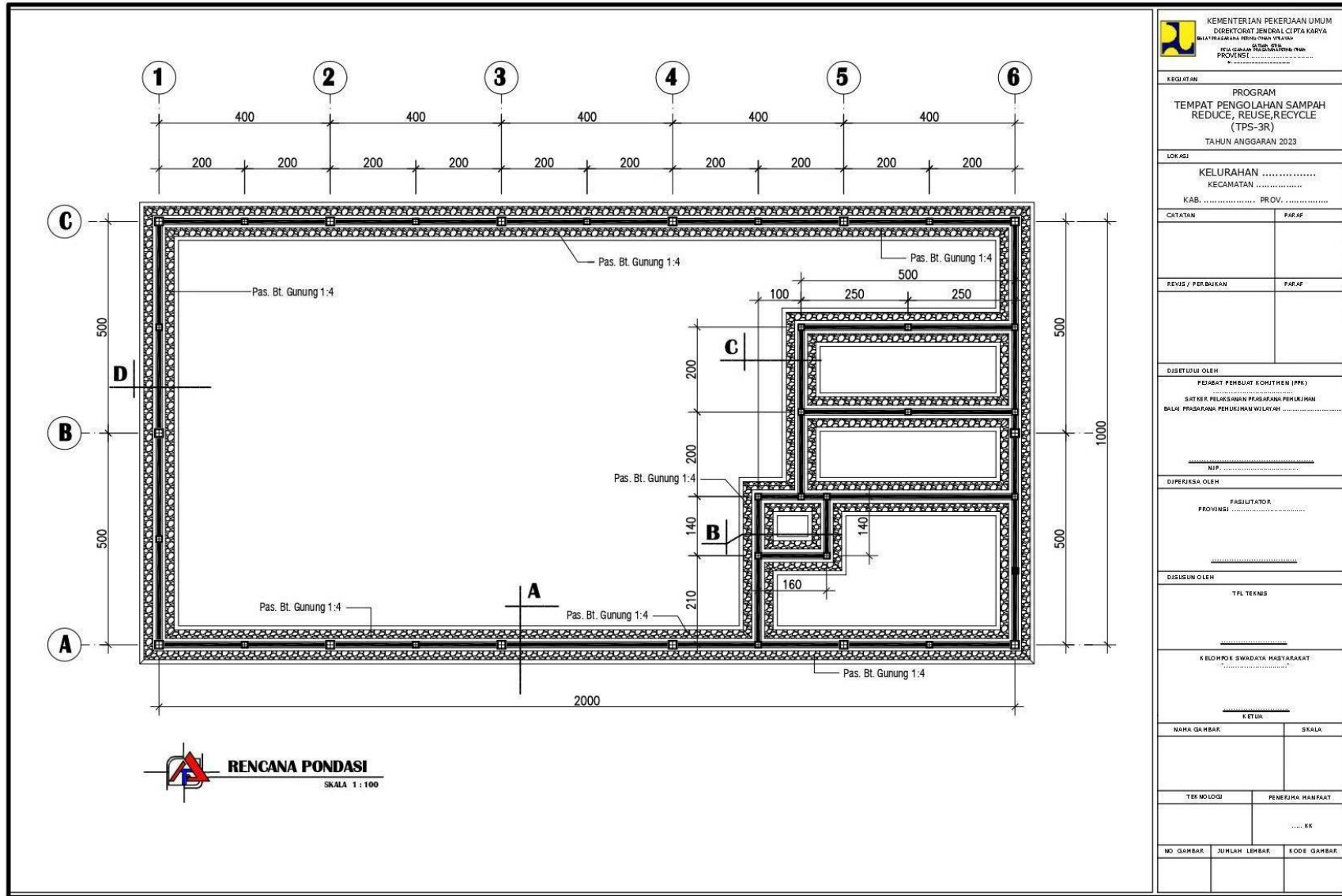


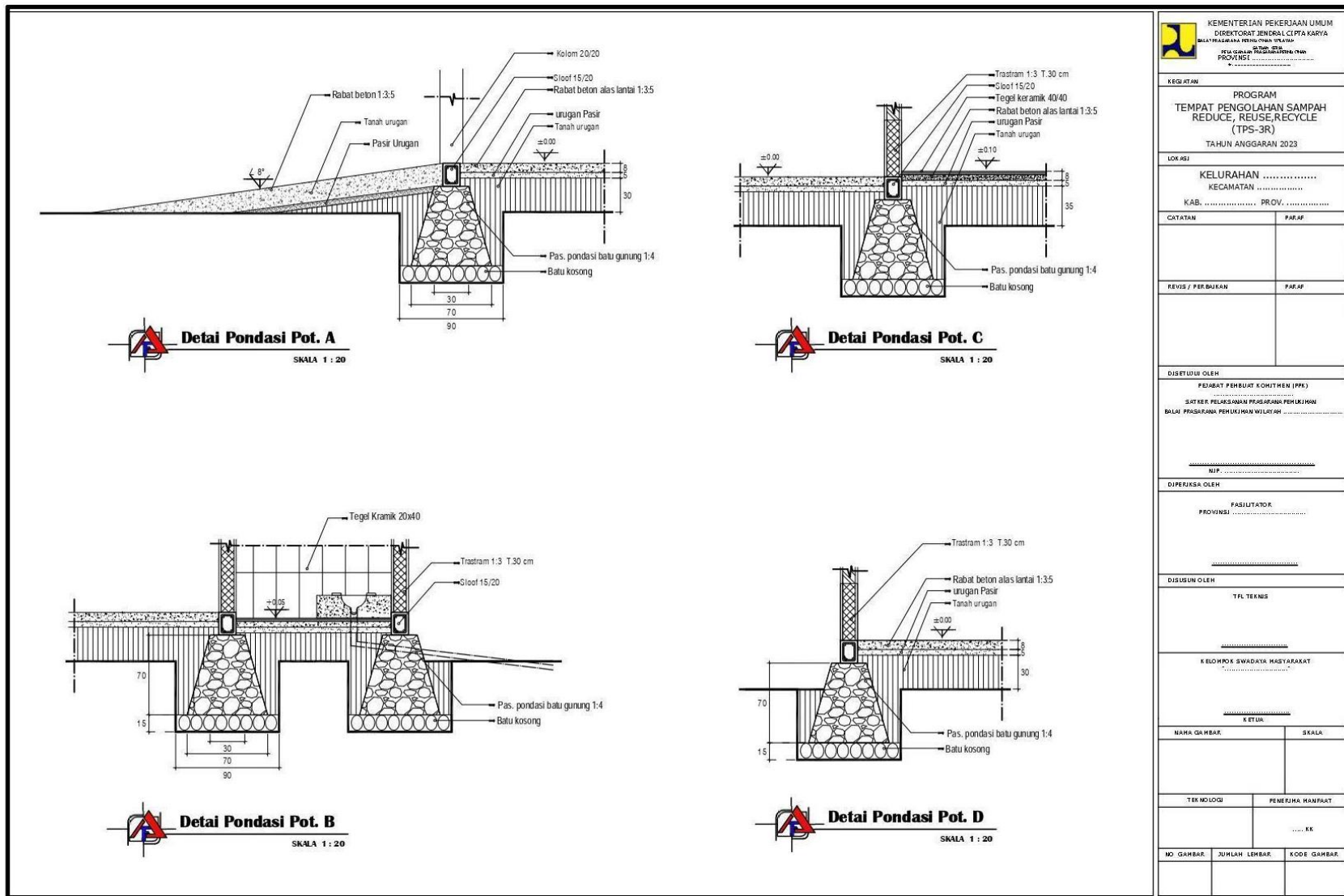


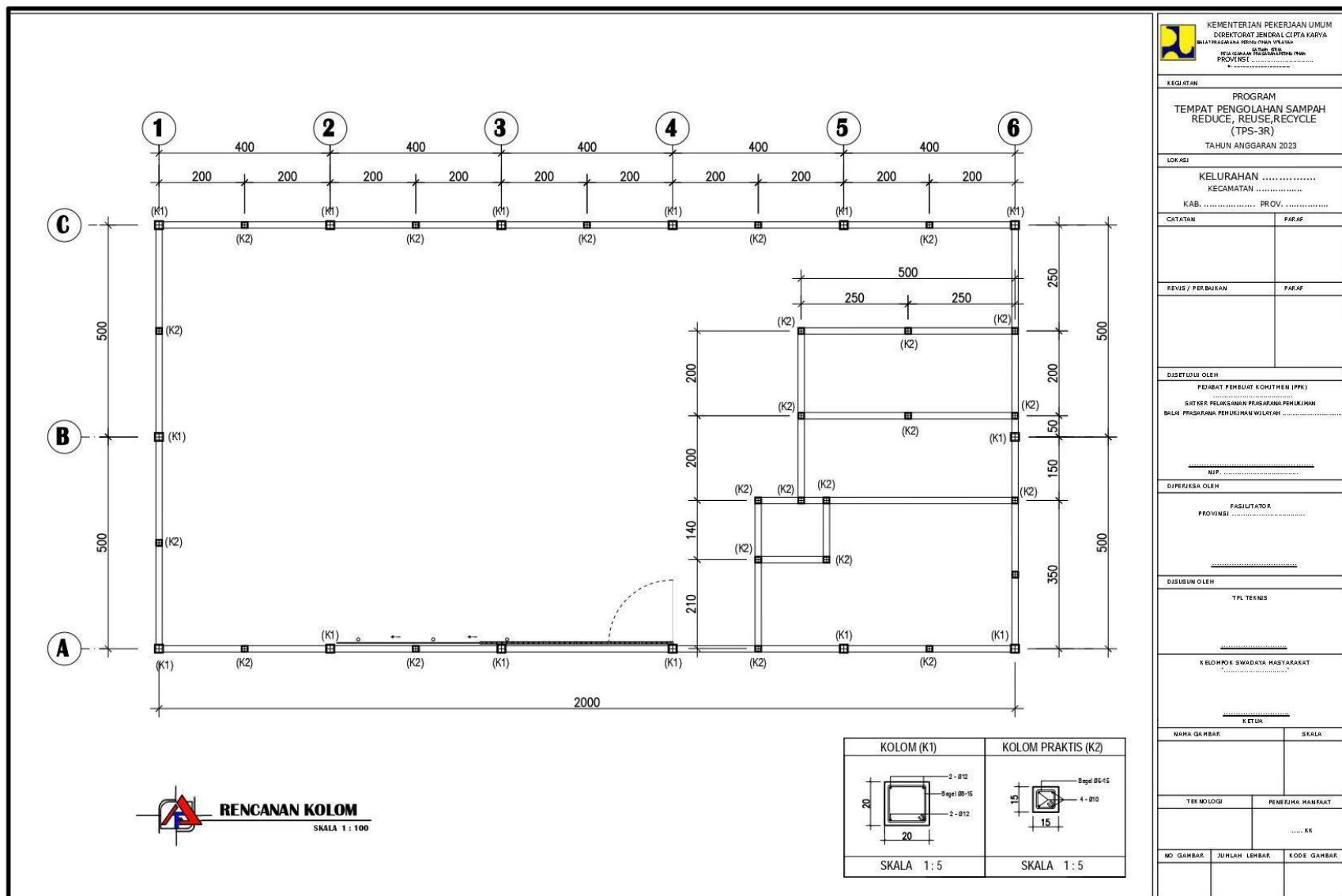


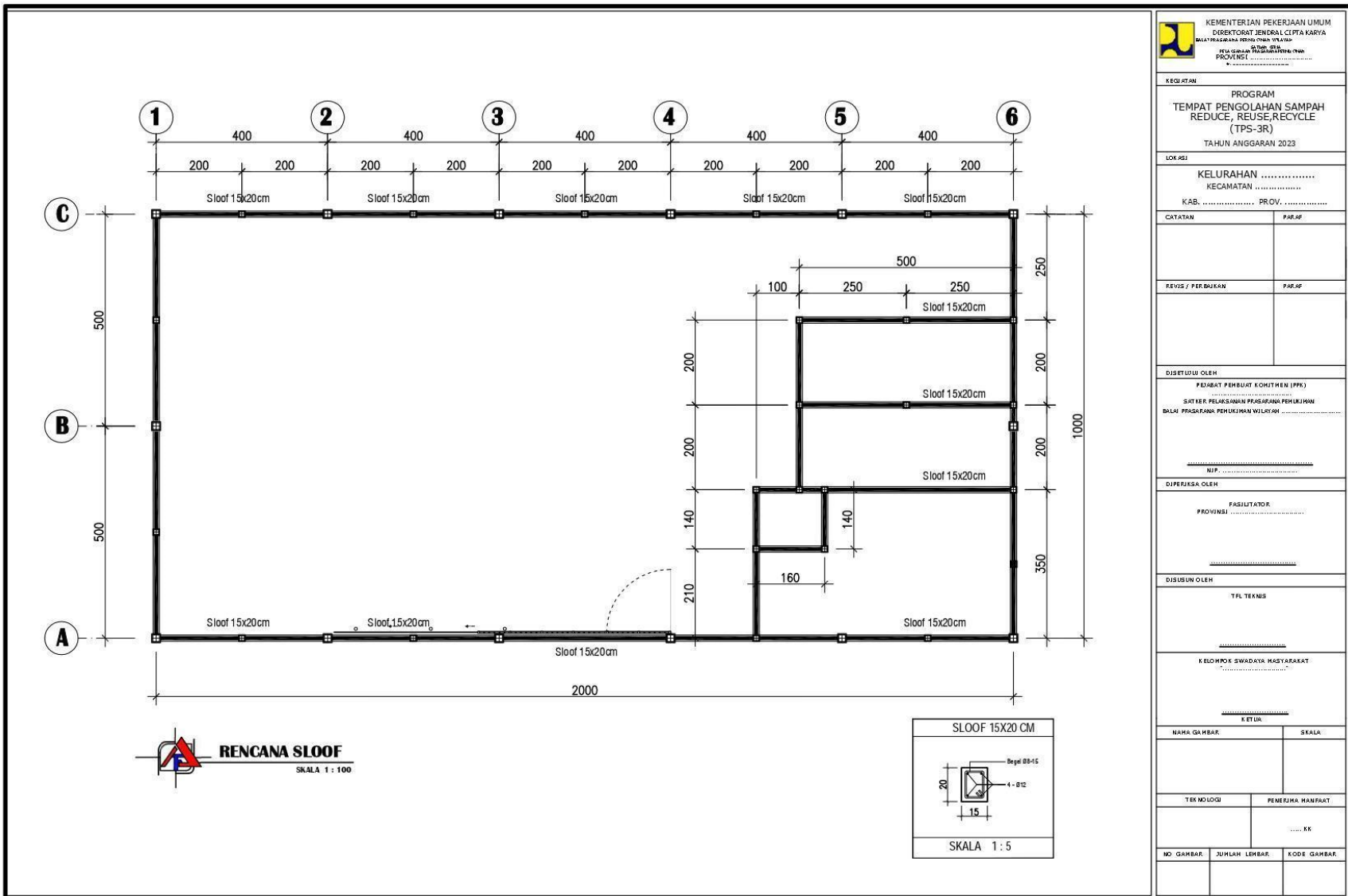


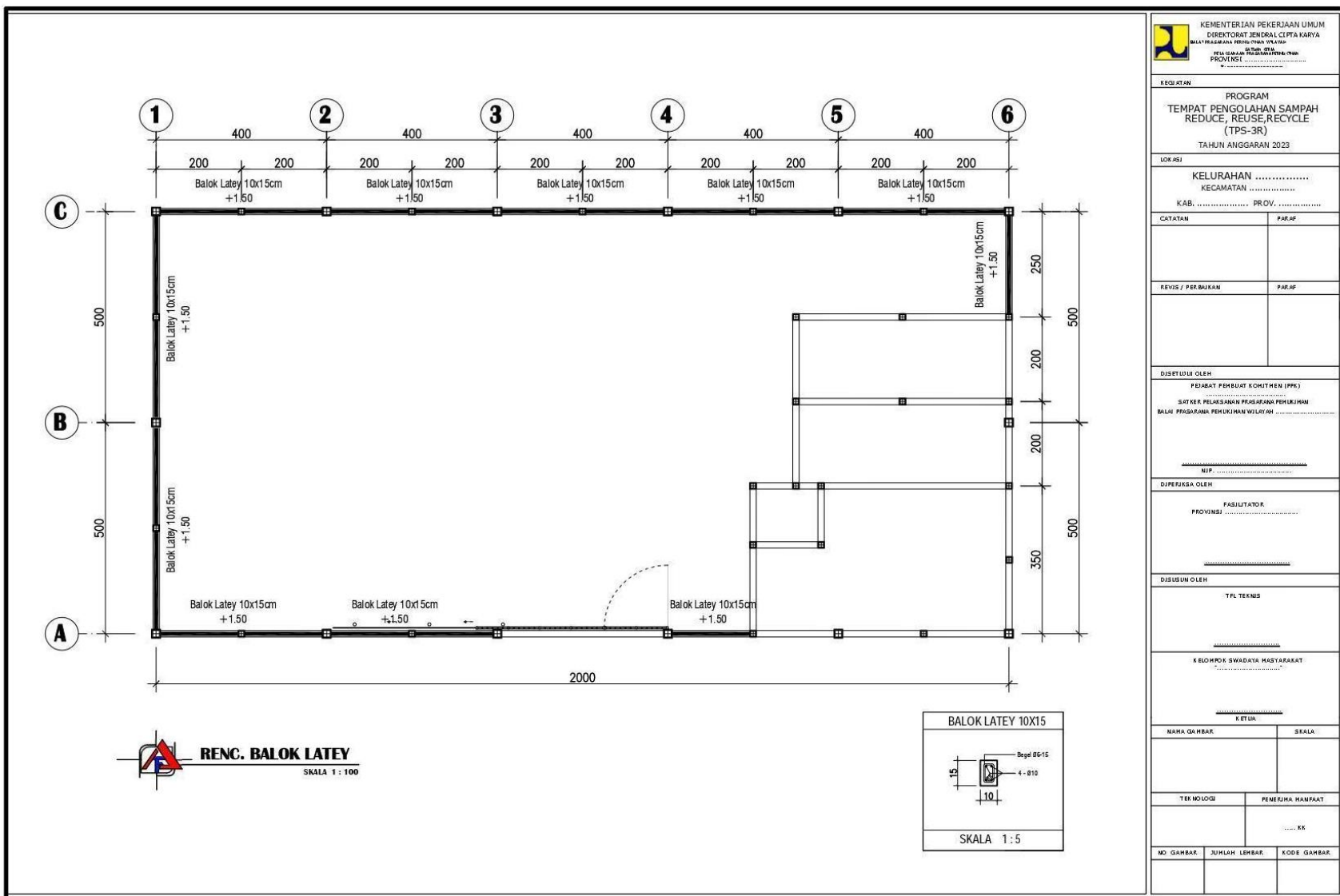


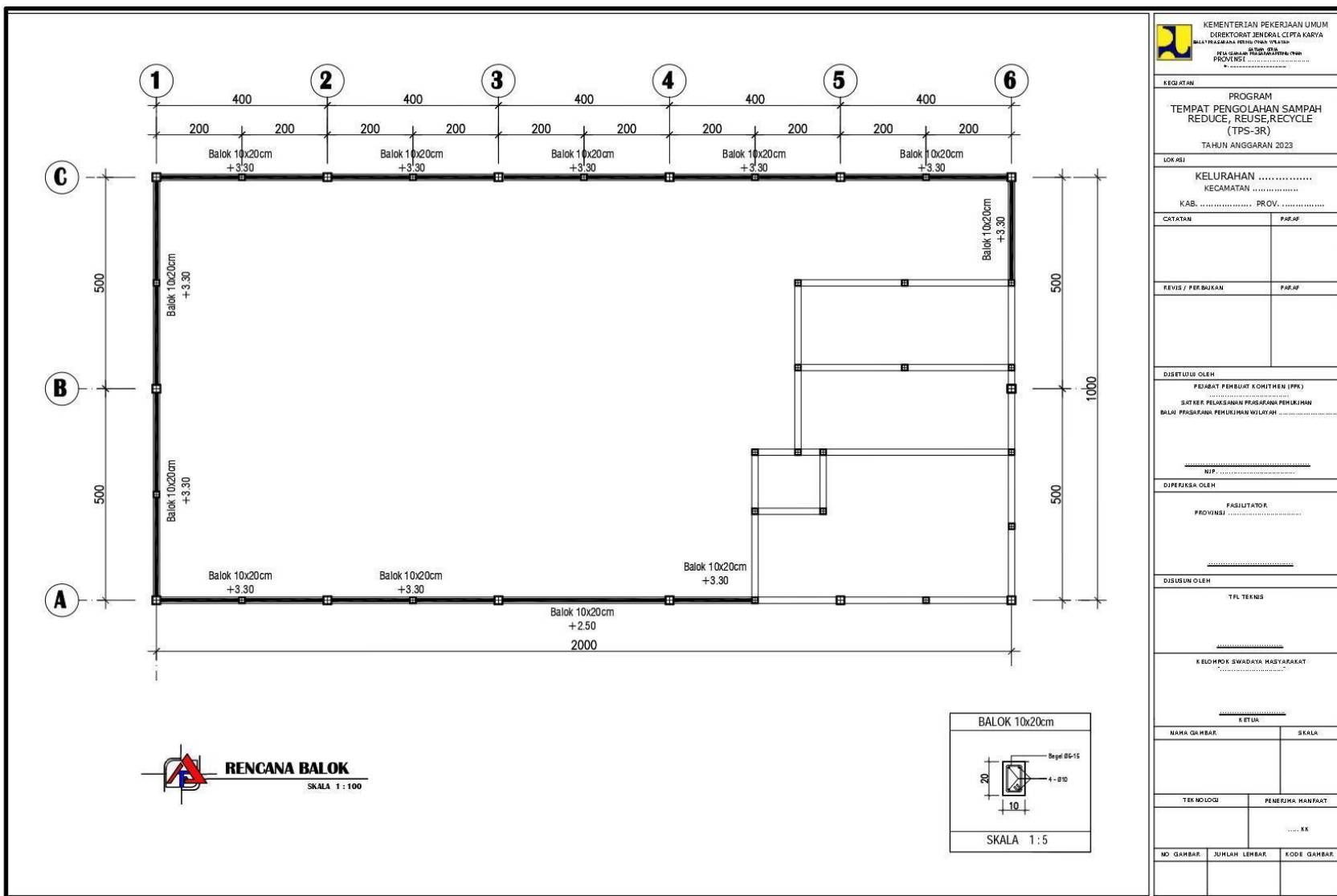


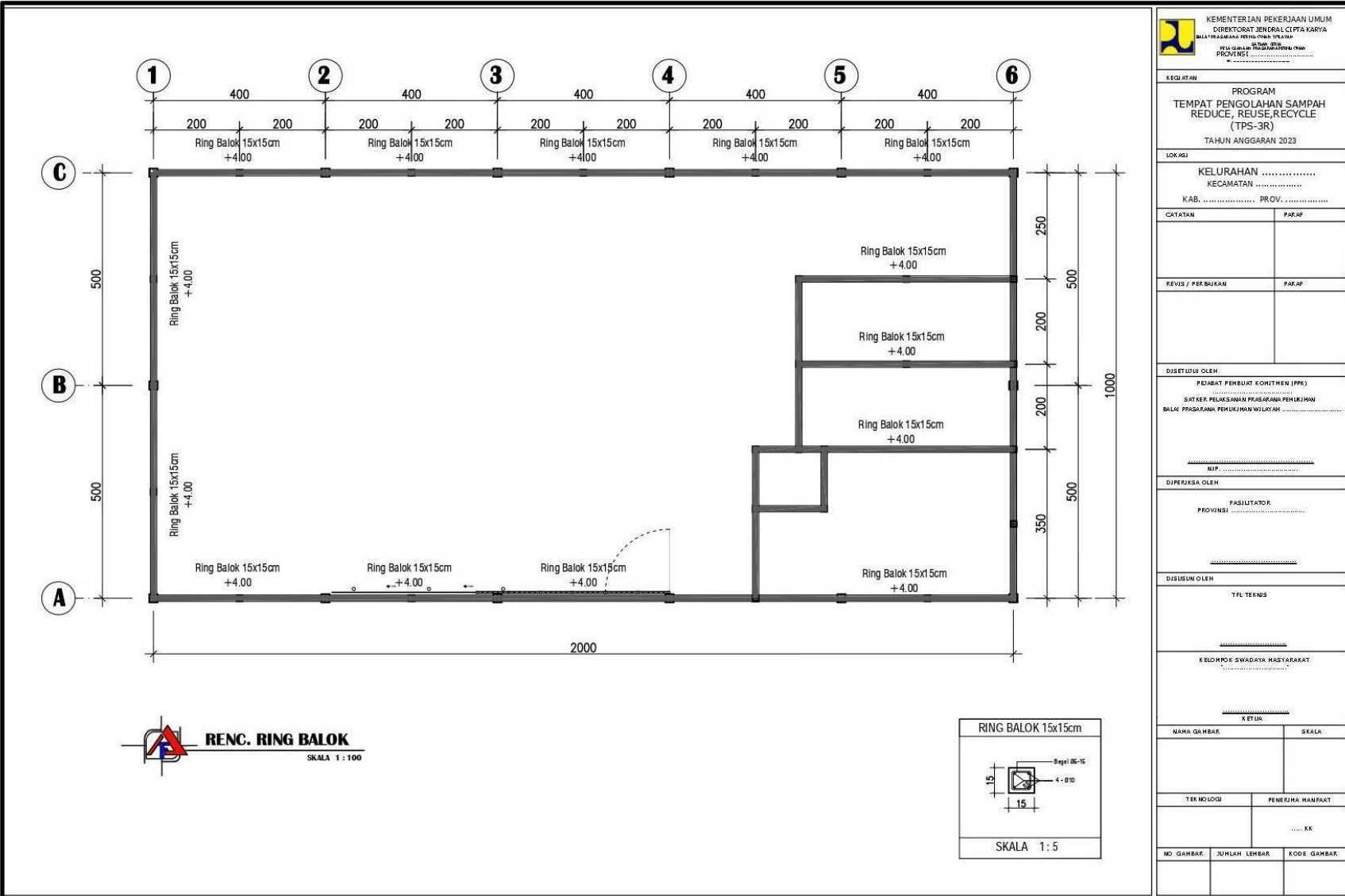


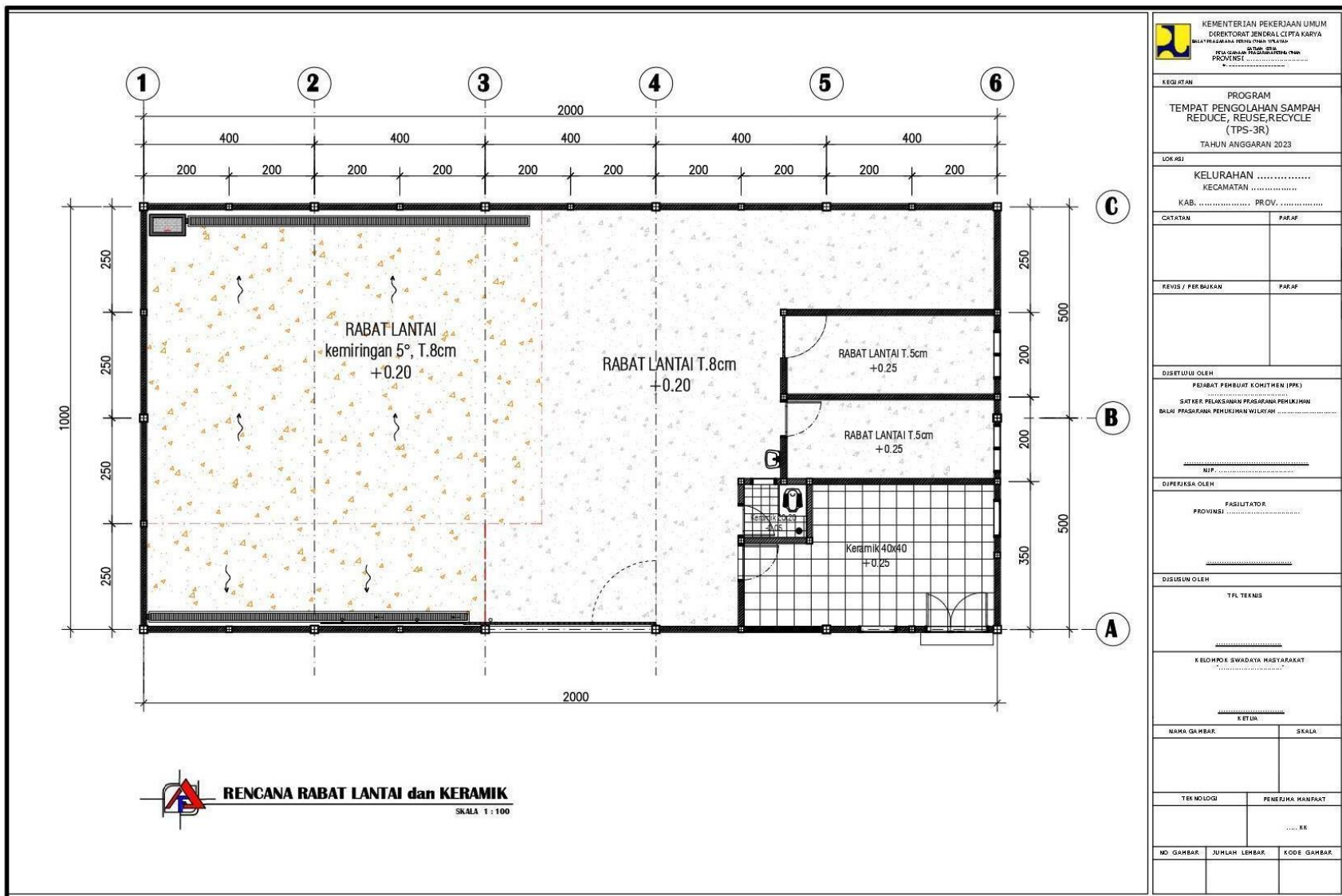


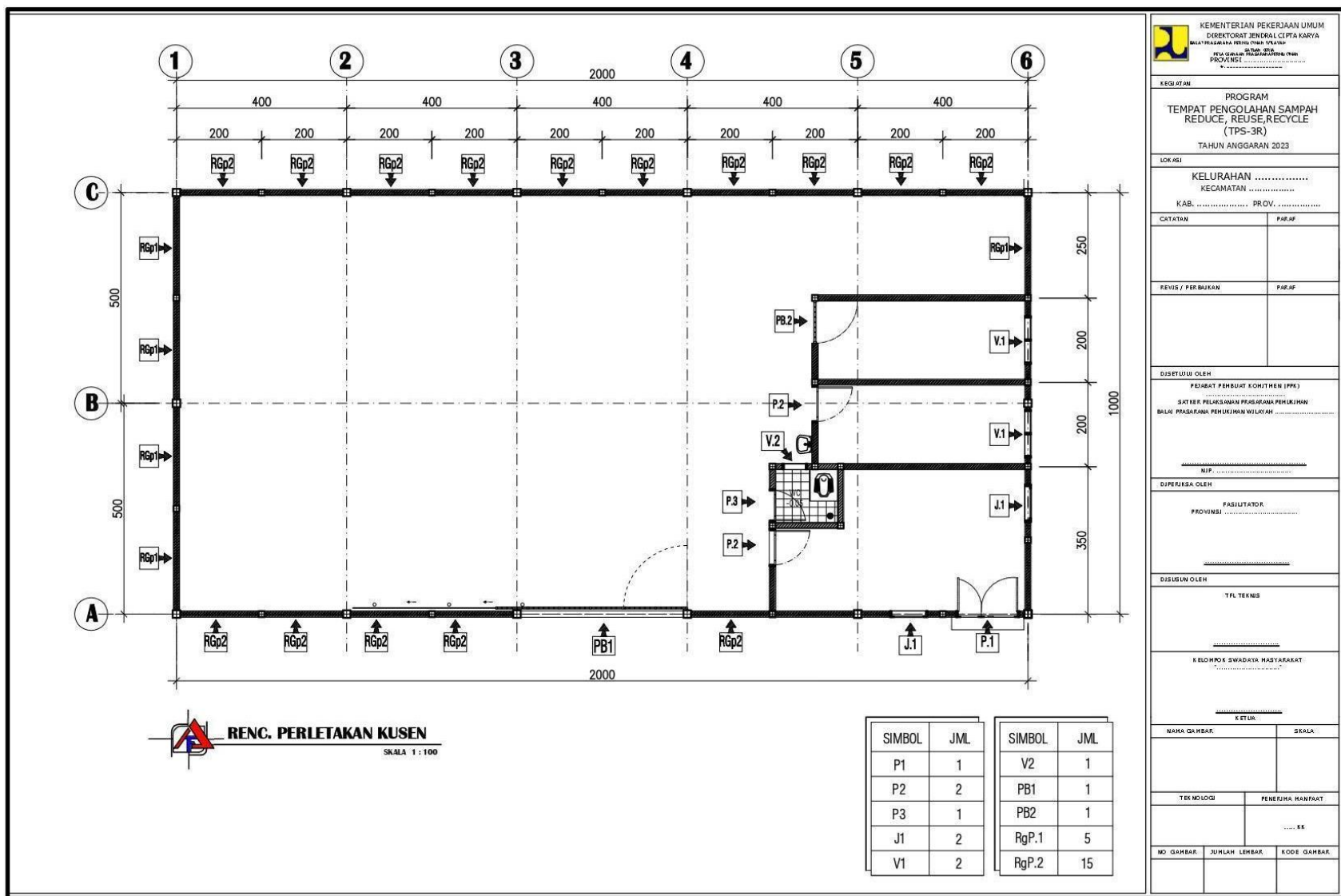


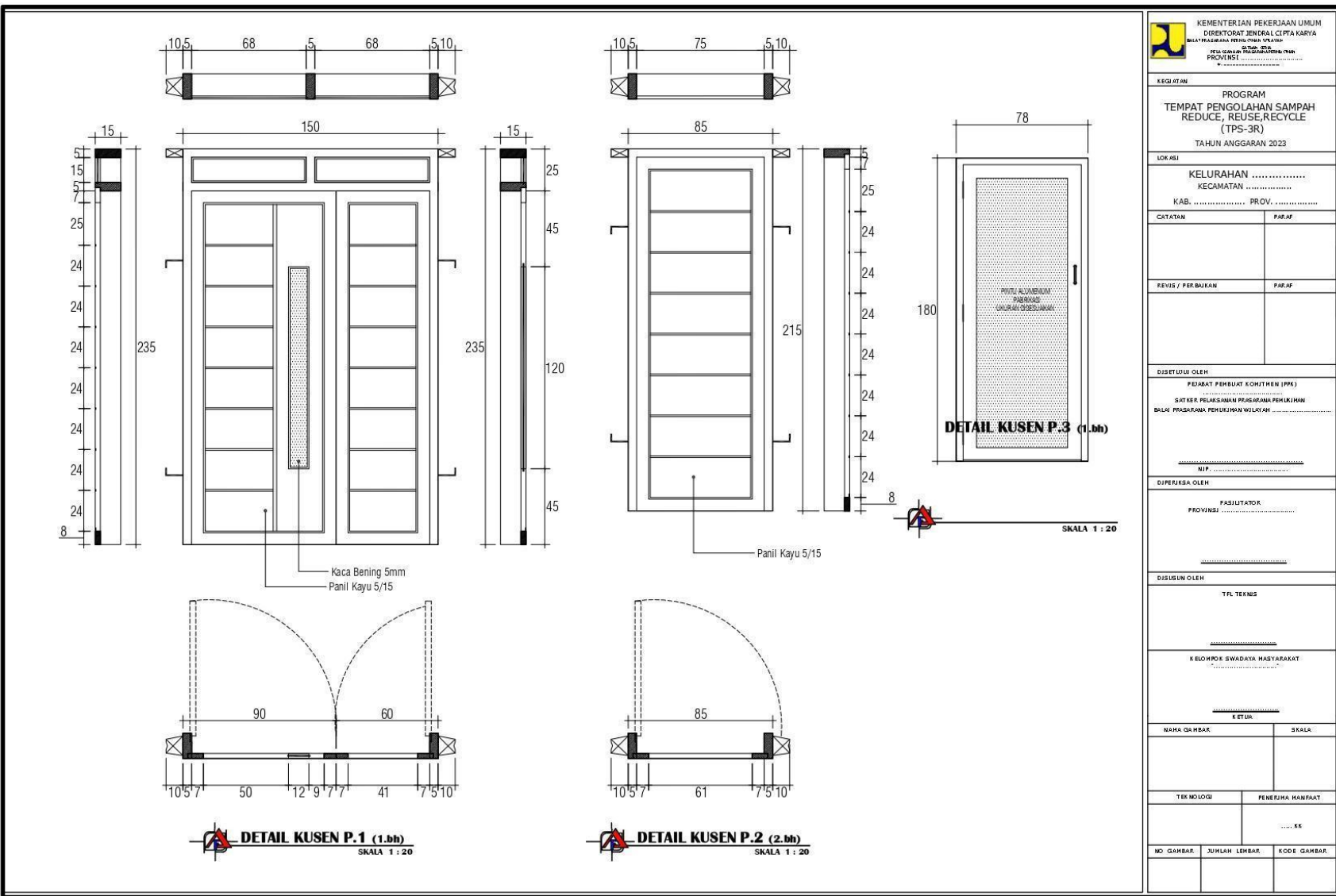


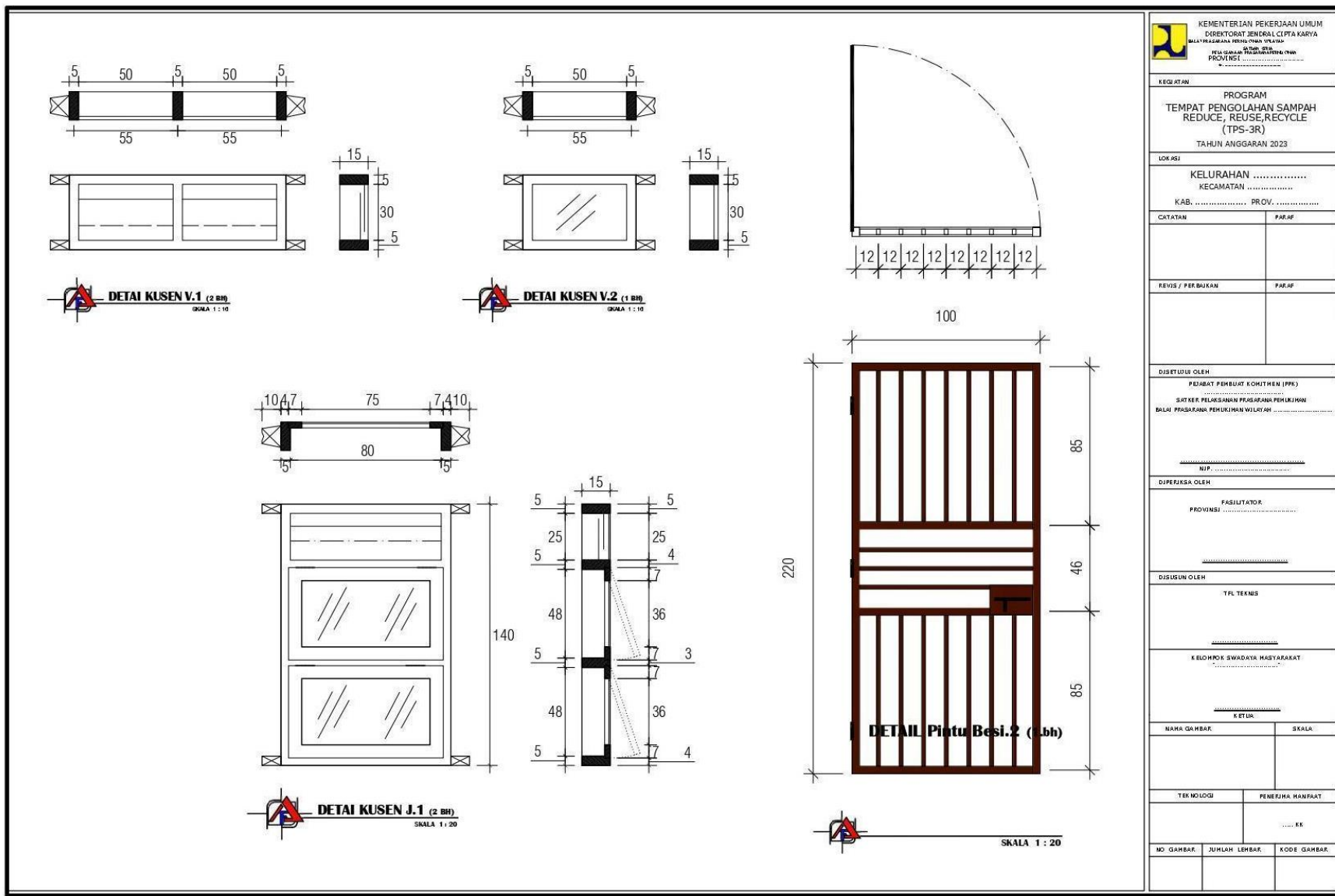


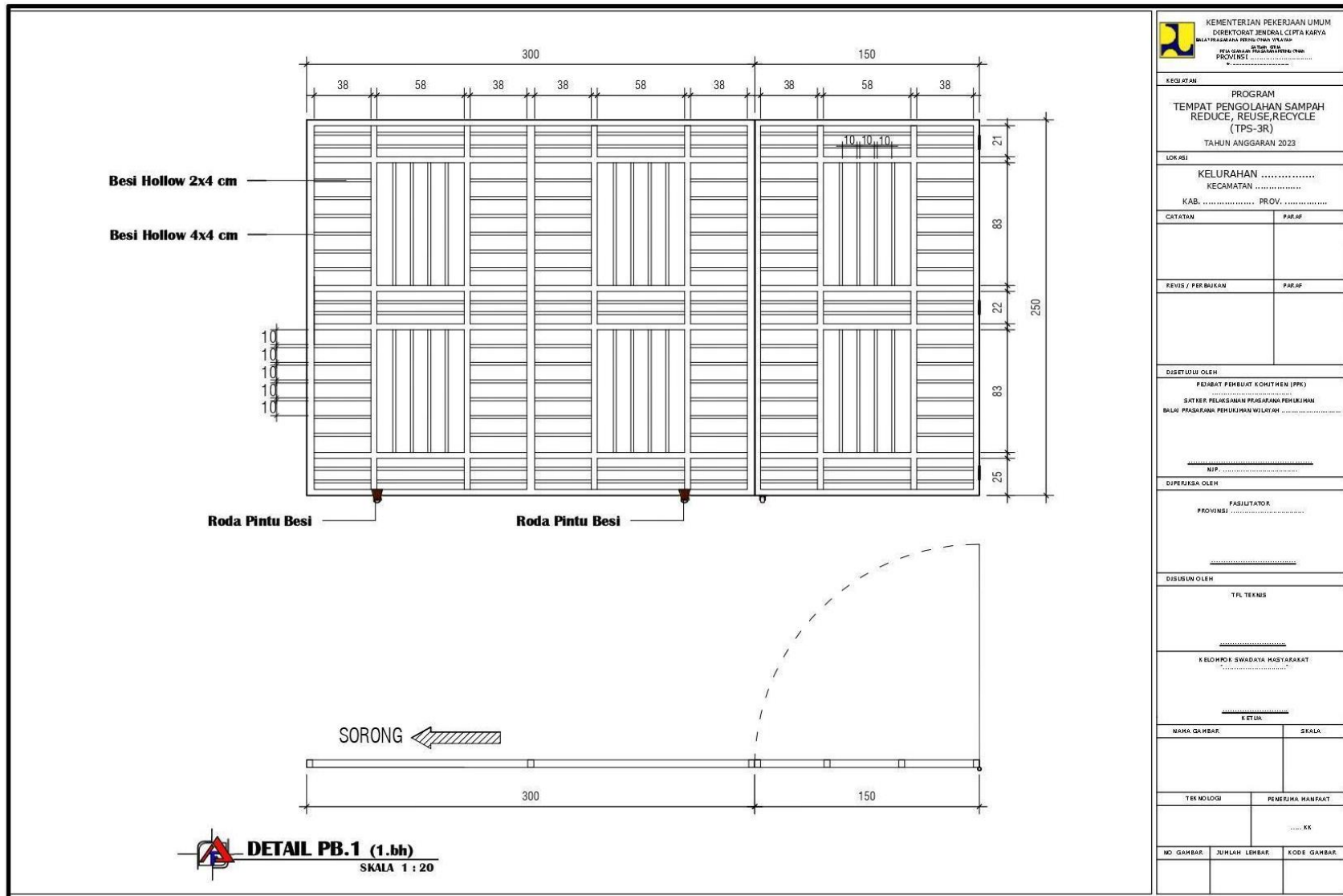


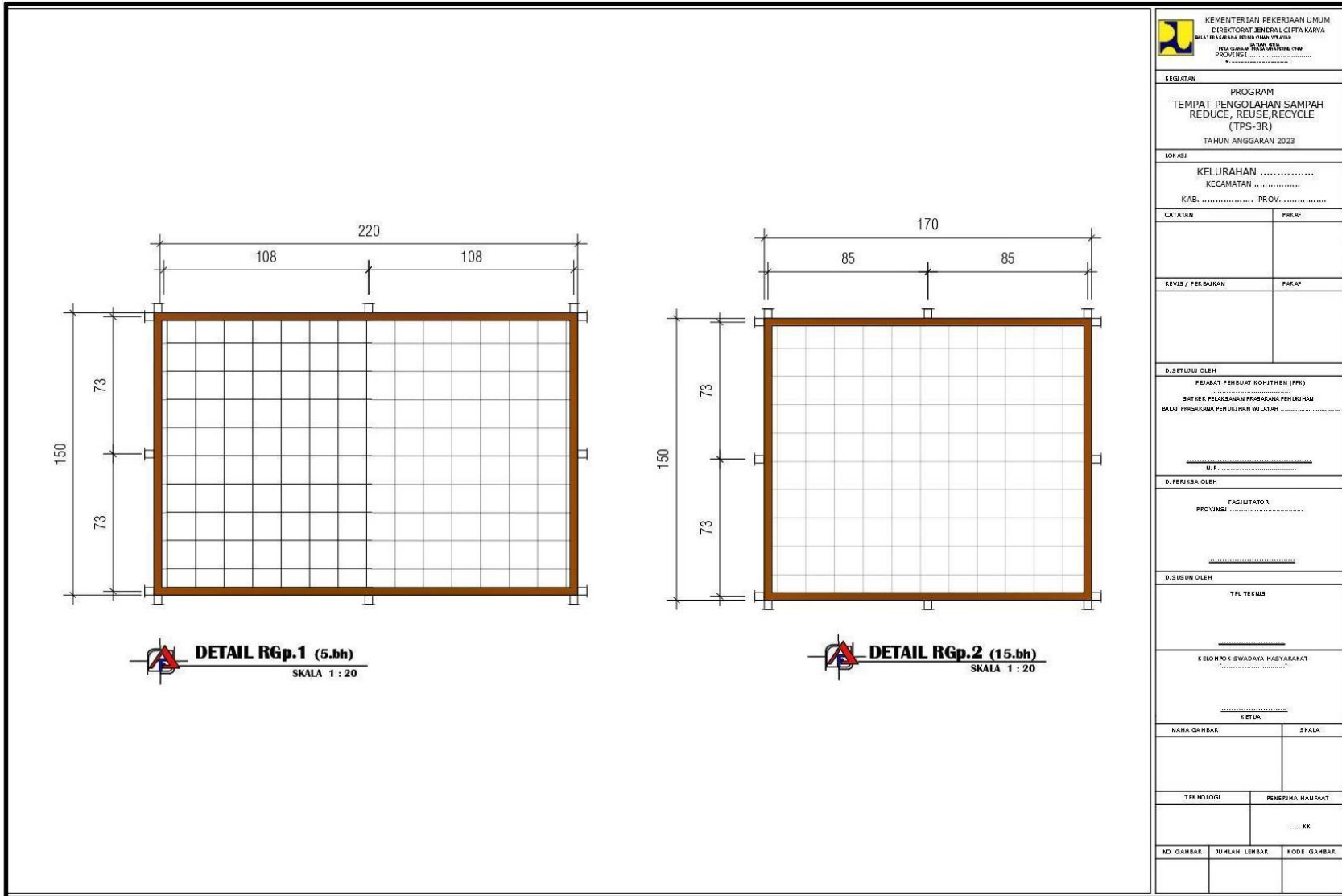


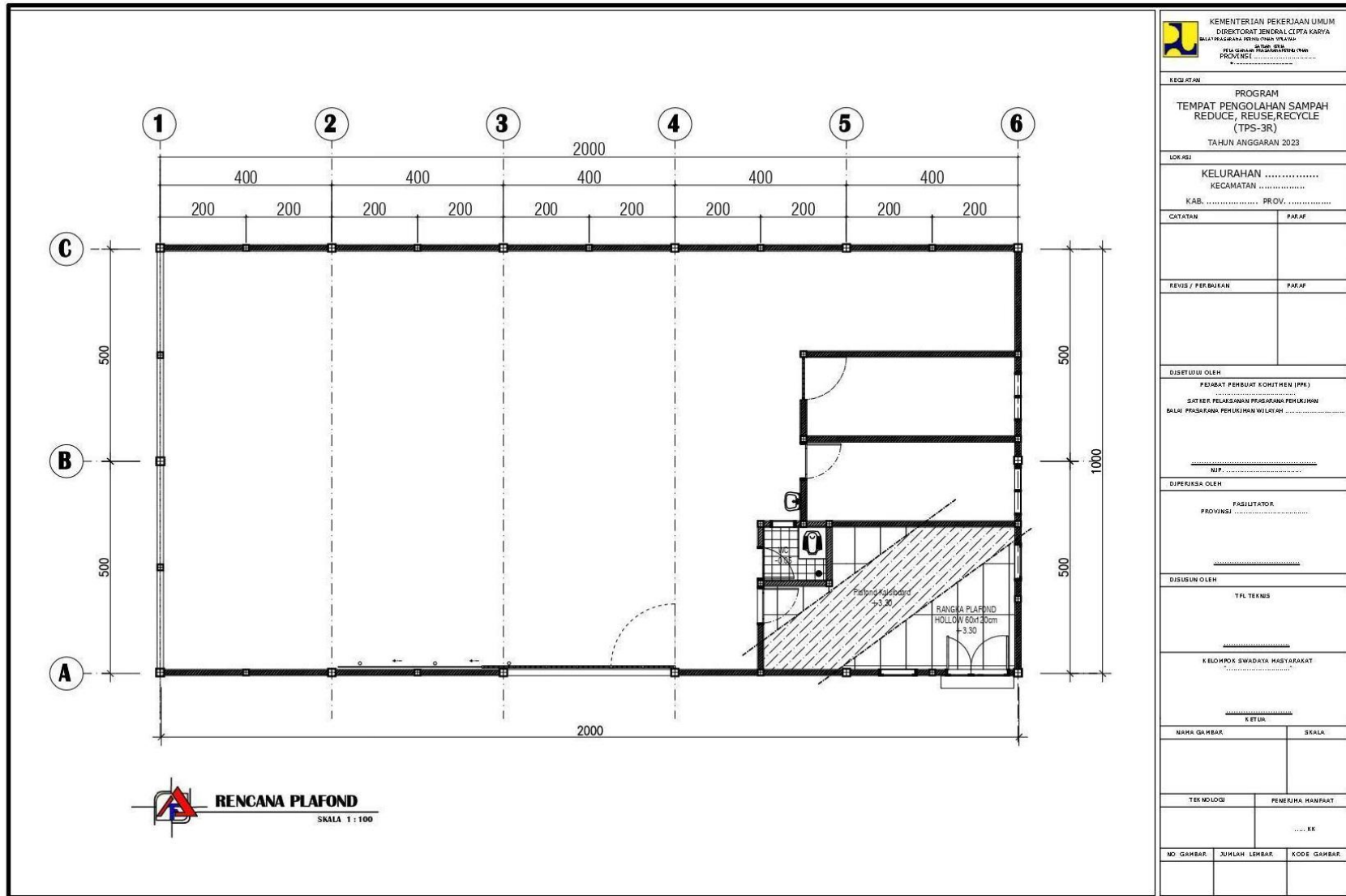


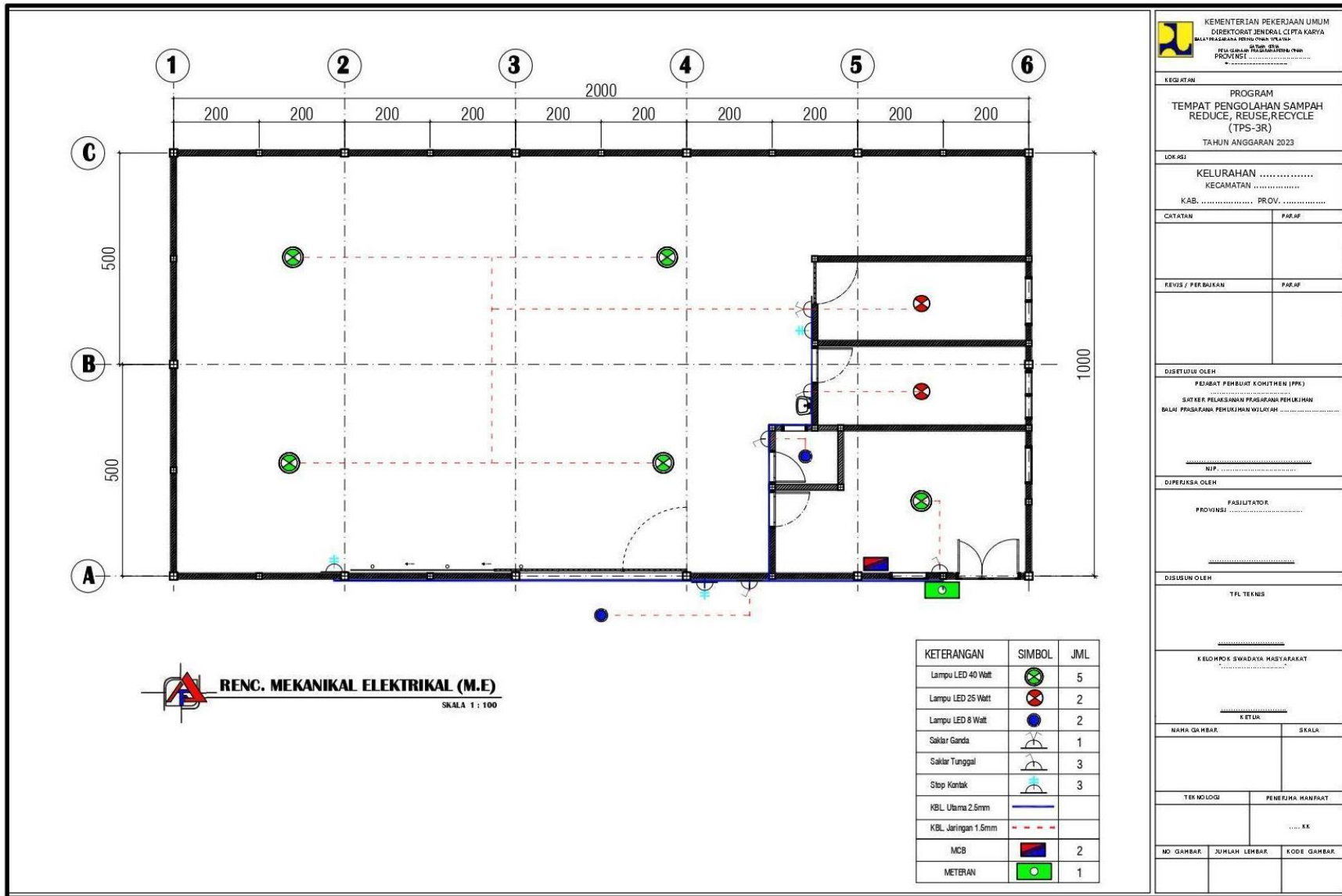


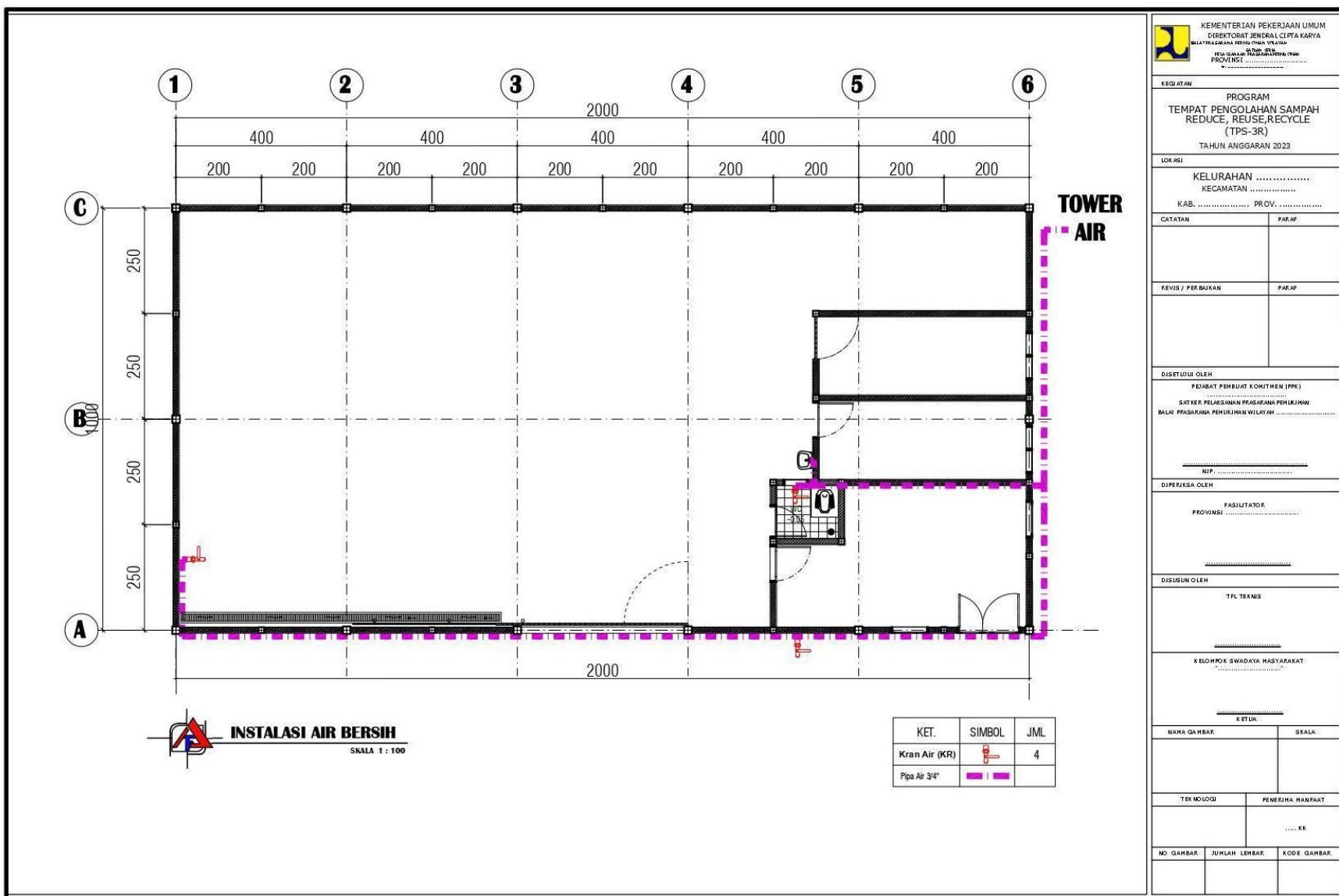


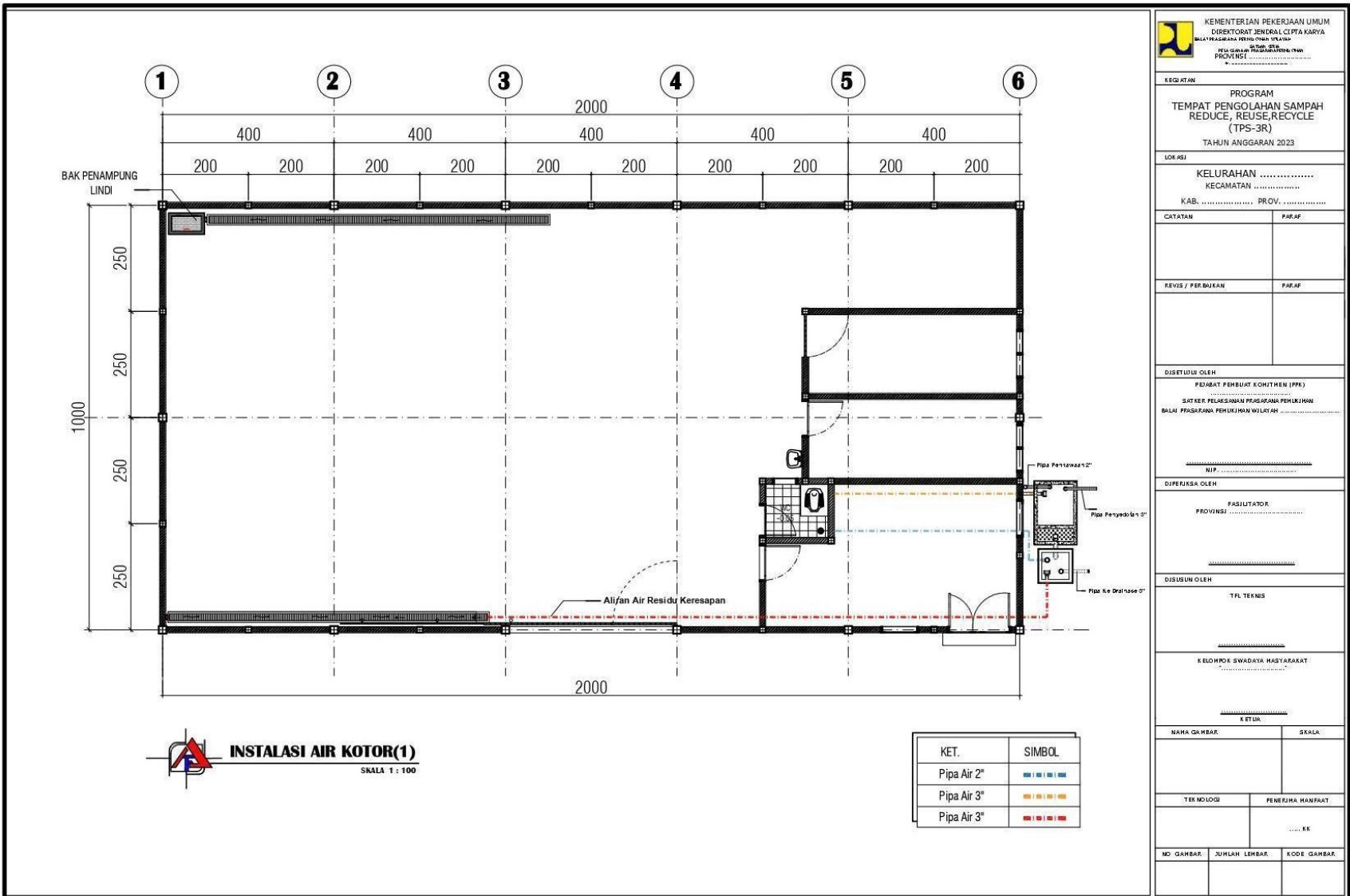


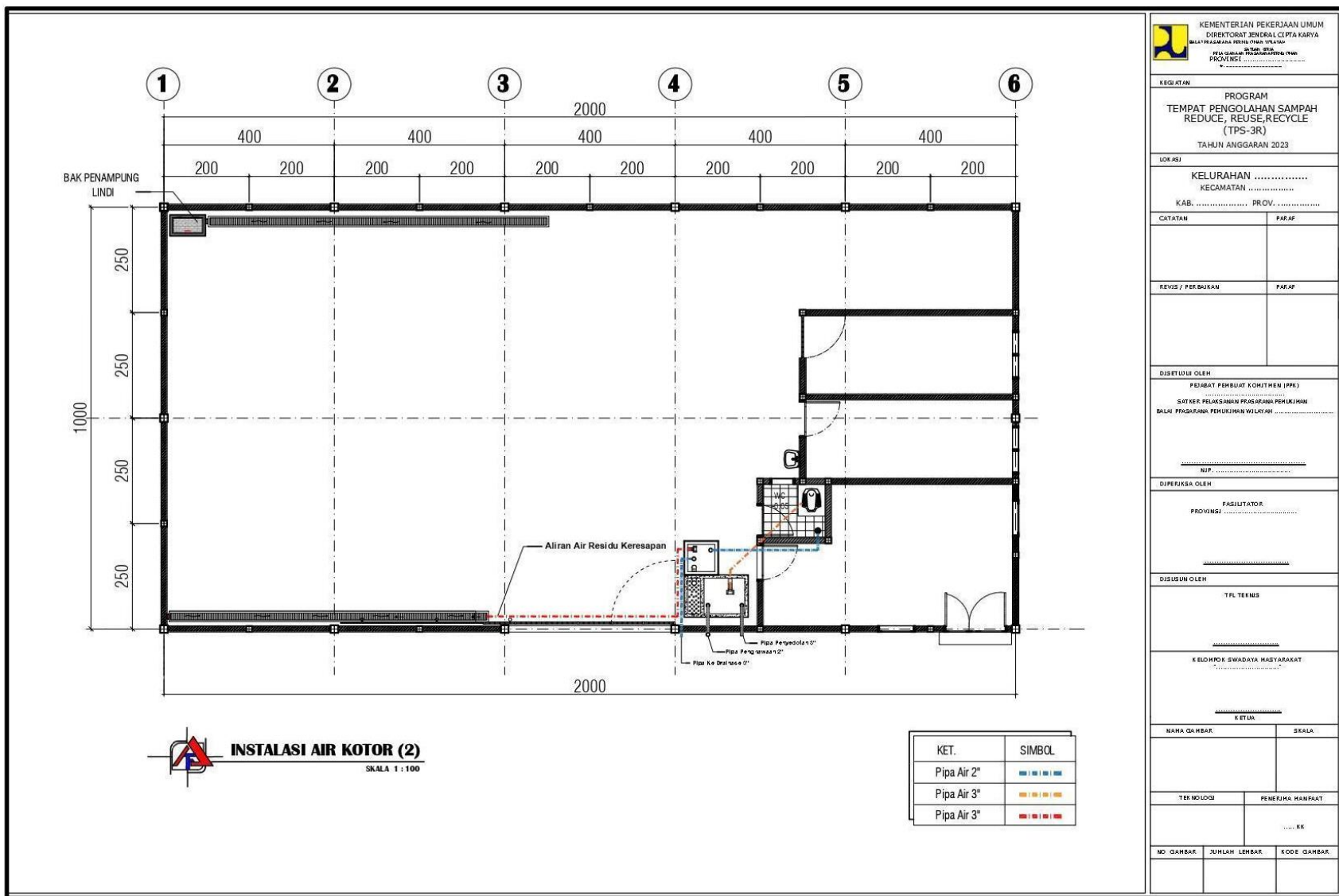


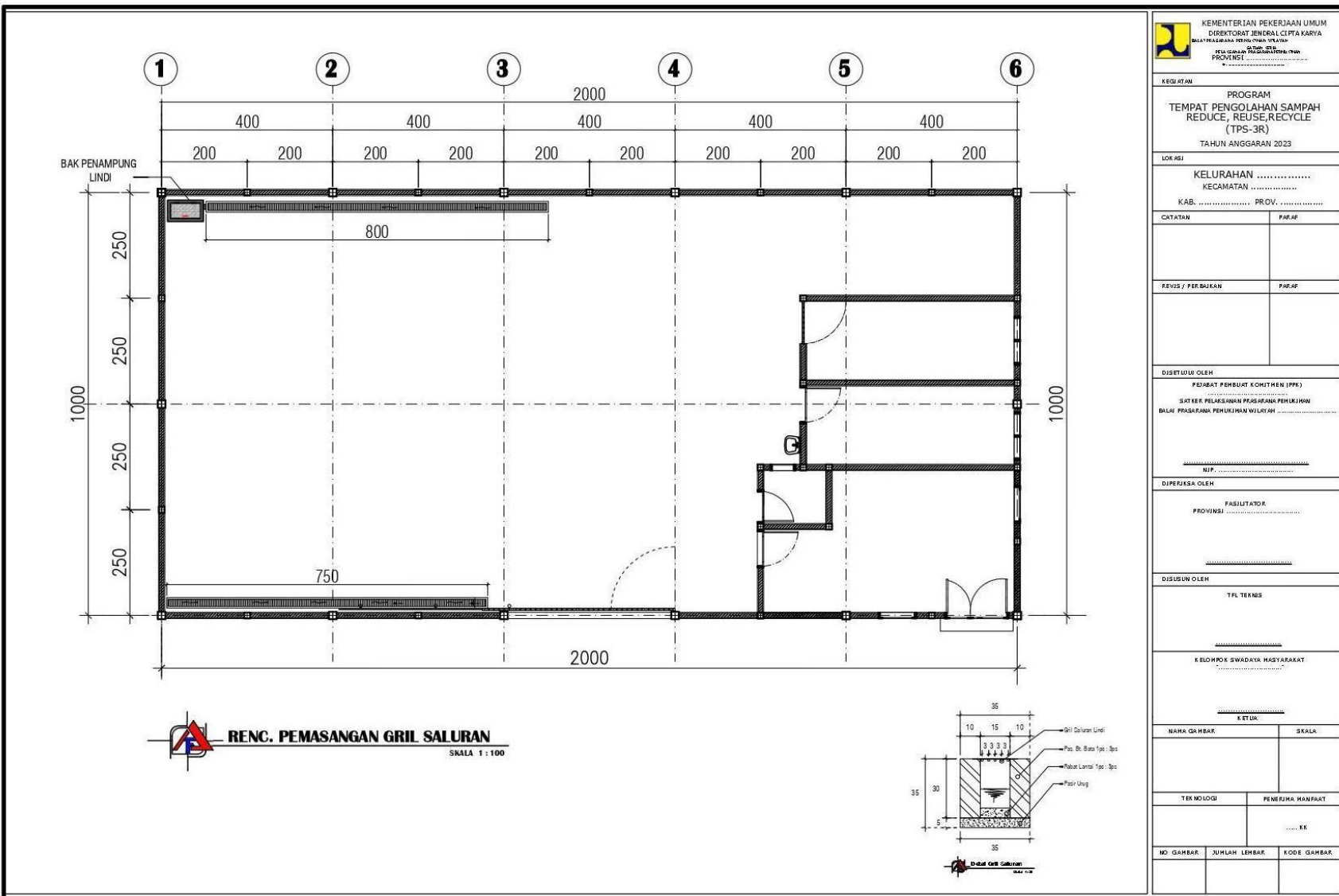


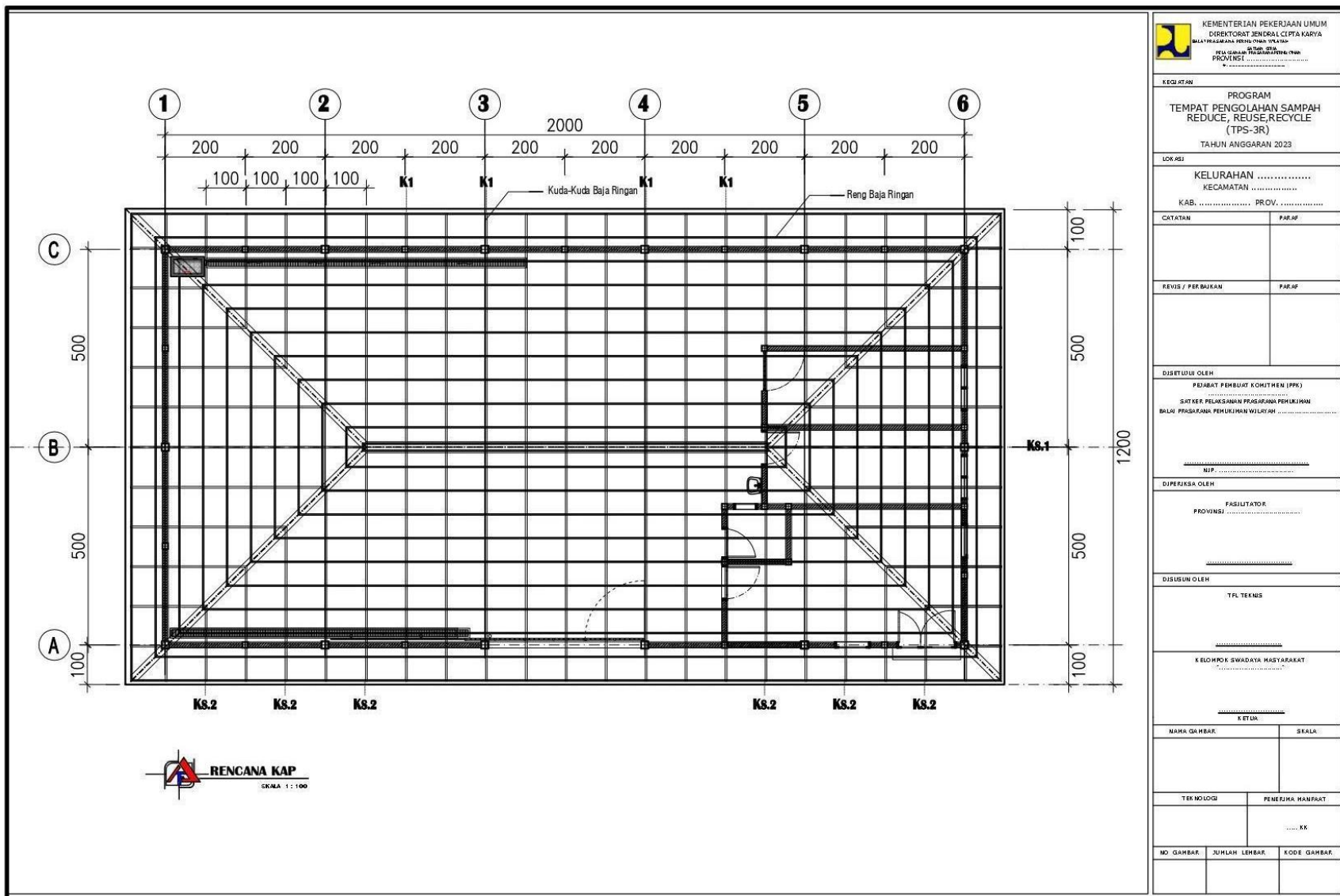


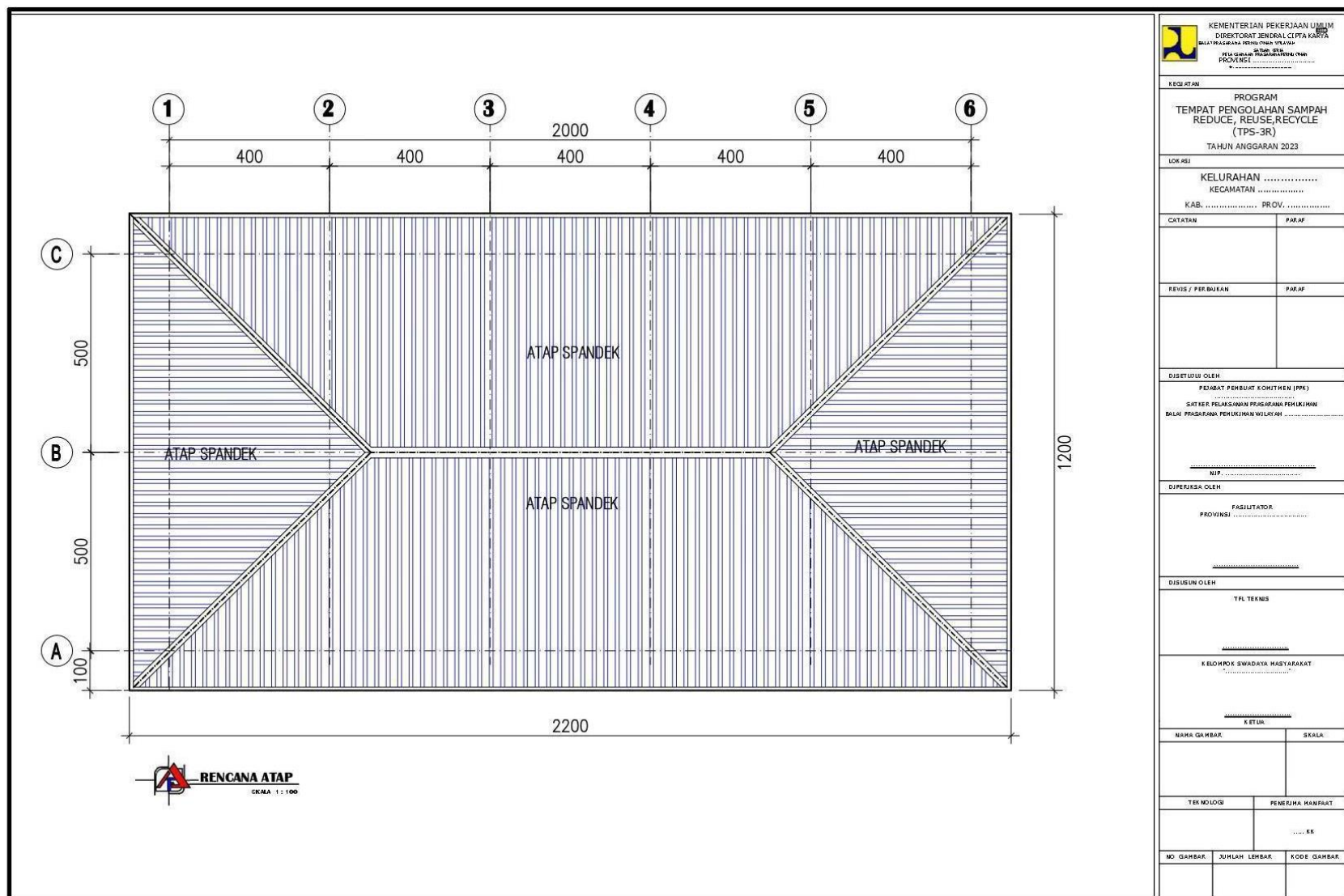








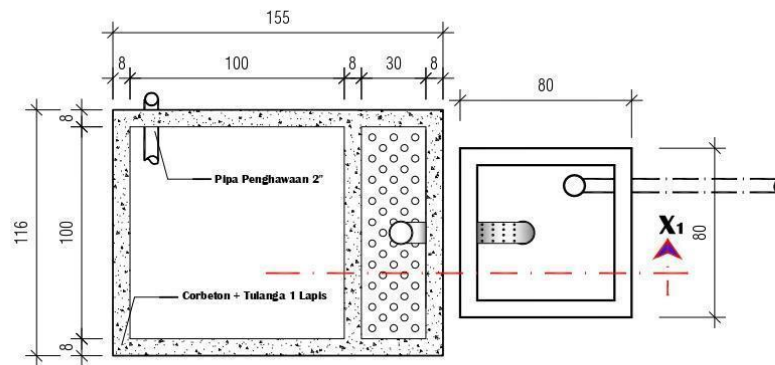




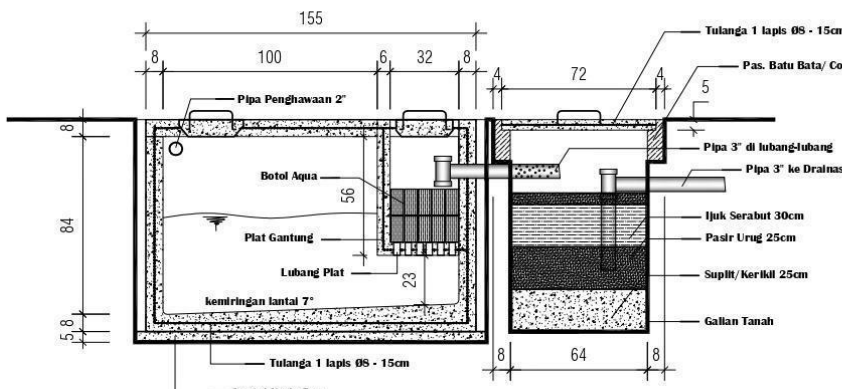
KEGIATAN	PROGRAM TEMPAT PENGOLAHAN SAMPAH REDUCE, REUSE, RECYCLE (TPS-3R)
LOKASI	KELURAHAN KECAMATAN
CATATAN	KAB. PROV. PARAF
REVISI / PERBAIKAN	PARAF

DISETUUI OLEH
PEJABAT PEMBANTU KOMITMEN (PPK)
SATUKEP PELAKUAN PEGAWAIAN PEMERINTAH
BALAI PRASARANA PEMERINTAH WILAYAH

NIP.		
DIPERJUSSA OLEH	FASILITATOR PROVINSI	
DISUSUN OLEH	TFL TEKNIS	
KELOHPOK SWADAYA MASYARAKAT		
KETUA		
NAMA GAMBAR	SKALA	
TEKNOLOGI	PENERIMA MANFAAT	
KK		
NO GAMBAR	JUMLAH LEBAR	KODE GAMBAR



Denah Septik Tank dan Resapan
SKALA 1 : 20



Potongan X1
SKALA 1 : 20