



Sertifikat

NOMOR: 06.012 / 01 / BIMTEK / Kbt / IX / 2018

DIBERIKAN KEPADA:

MUHAMMAD GUSTI ALIF FAWAS, S.T.

SEBAGAI:
PESERTA

TELAH MENGIKUTI KEGIATAN BIMBINGAN TEKNIS
BUILDING INFORMATION MODELLING (BIM)

DISELENGGARAKAN OLEH:
BALAI PENERAPAN TEKNOLOGI KONSTRUKSI

LOKASI PELAKSANAAN
MITRA KERJA PENYELENGGARA

: BANDUNG, SENIN s.d. KAMIS 17 s.d 20 SEPTEMBER 2018
: INSTITUT TEKNOLOGI NASIONAL BANDUNG
LPJK PROVINSI JAWA BARAT DAN TRIMBLE SOLUTIONS INDONESIA

BALAI PENERAPAN TEKNOLOGI KONSTRUKSI



Cakra Nagara, S.T., M.T., M.E.
KEPALA

LEMBAGA PENGEMBANGAN JASA
KONSTRUKSI PROVINSI JAWA BARAT



H. E. Suleman A. S, S.T.
KETUA

INSTITUT TEKNOLOGI NASIONAL
BANDUNG



Dr. Imam Aschuri, M.T.
REKTOR

DAFTAR MATERI BIMBINGAN TEKNIS BUILDING INFORMATION MODELLING (BIM)

NO	MATERI	JP
1	Steel Structure Model (Setting, Project Properties, Grid and View)	2
2	Steel Structure Model (Input Member/Column and Beam)	2
3	Steel Structure Model (Base Plate Connection)	2
4	Steel Structure Model (Column Beam Connection)	2
5	Steel Structure Model (Clash Check and Numbering)	1
6	Steel Structure Model (Drawing and Detail Drawing)	2
7	Steel Structure Model (Report)	1
8	Concrete Structure Model (Setting, Project Properties, Grid and View)	2
9	Concrete Structure Model (Input Member / Column and Beam)	1
10	Concrete Structure Model (Reinforcement)	2
11	Concrete Structure Model (Drawing and Report)	2
12	Final Project – Combination of Concrete and Steel Structure Model)	2
Total		21