

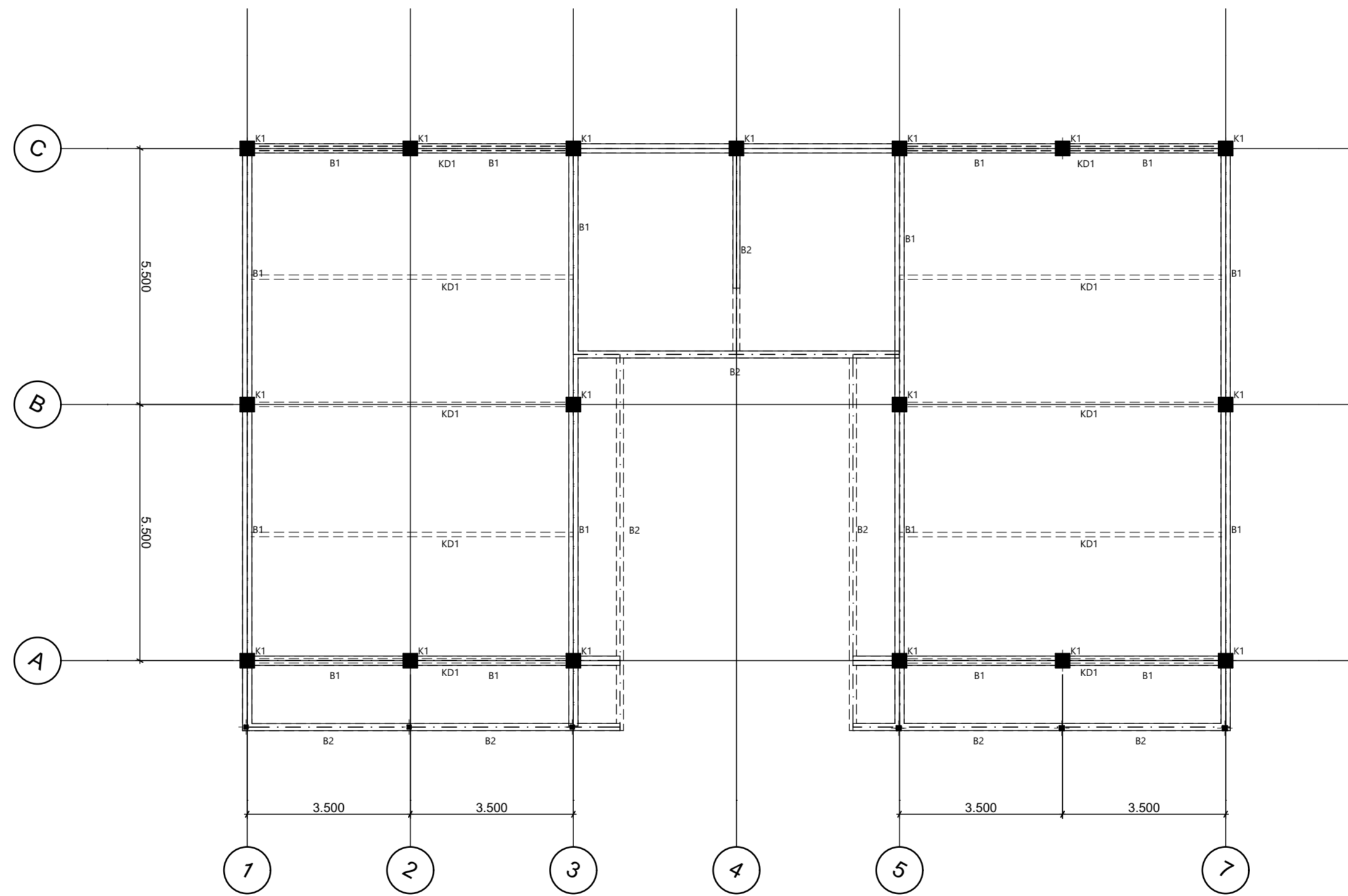


CODE	DESCRIPTION
K1	: KOLOM BETON 30X30CM
K2	: KOLOM BETON 15X15CM
B1	: BALOK BETON 30X30CM
B2	: BALOK BETON 15X15CM

	PROJECT NAME		LECTURE		DRAWN BY	DRAWING NAME	CODE	PAGE	TOTAL PAGE		NOTES
	SEKOLAH ALAM DI SLEMAN, YOGYAKARTA DENGAN PENDEKATAN ARSITEKTUR EKOLOGIS				NORMA MELINDA	SISTEM STRUKTUR KELAS	A.08.1	32	49		
	LOCATION				14 5 12 0 27	SCALE		DATE			
SUKOHARJO, NGAGLIK, SLEMAN, YOGYAKARTA		DYAH HENDRAWATI S.T., M.Sc.		Ir. RINI DARMAWATI M.T.		1:200	A3	16 JULI 2018			



CODE	DESCRIPTION
K1	: KOLOM BETON 30X30CM
K2	: KOLOM BETON 15X15CM
B1	: BALOK BETON 30X30CM
B2	: BALOK BETON 15X15CM
KD1	: KUDA-KUDA KAYU 8X16CM



PROJECT NAME  
SEKOLAH ALAM DI SLEMAN, YOGYAKARTA  
DENGAN PENDEKATAN ARSITEKTUR EKOLOGIS

LOCATION  
SUKOHARJO, NGAGLIK, SLEMAN, YOGYAKARTA

LECTURE  
DYAH HENDRAWATI S.T., M.Sc.

DRAWN BY  
NORMA MELINDA  
14 5 12 0 2 7  
Ir. RINI DARMAWATI M.T.

DRAWING NAME  
SISTEM STRUKTUR KELAS L2

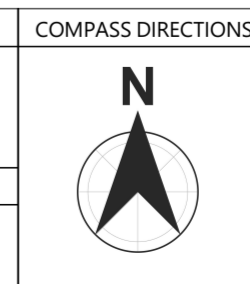
SCALE  
1:200

CODE  
A.08.2  
A3

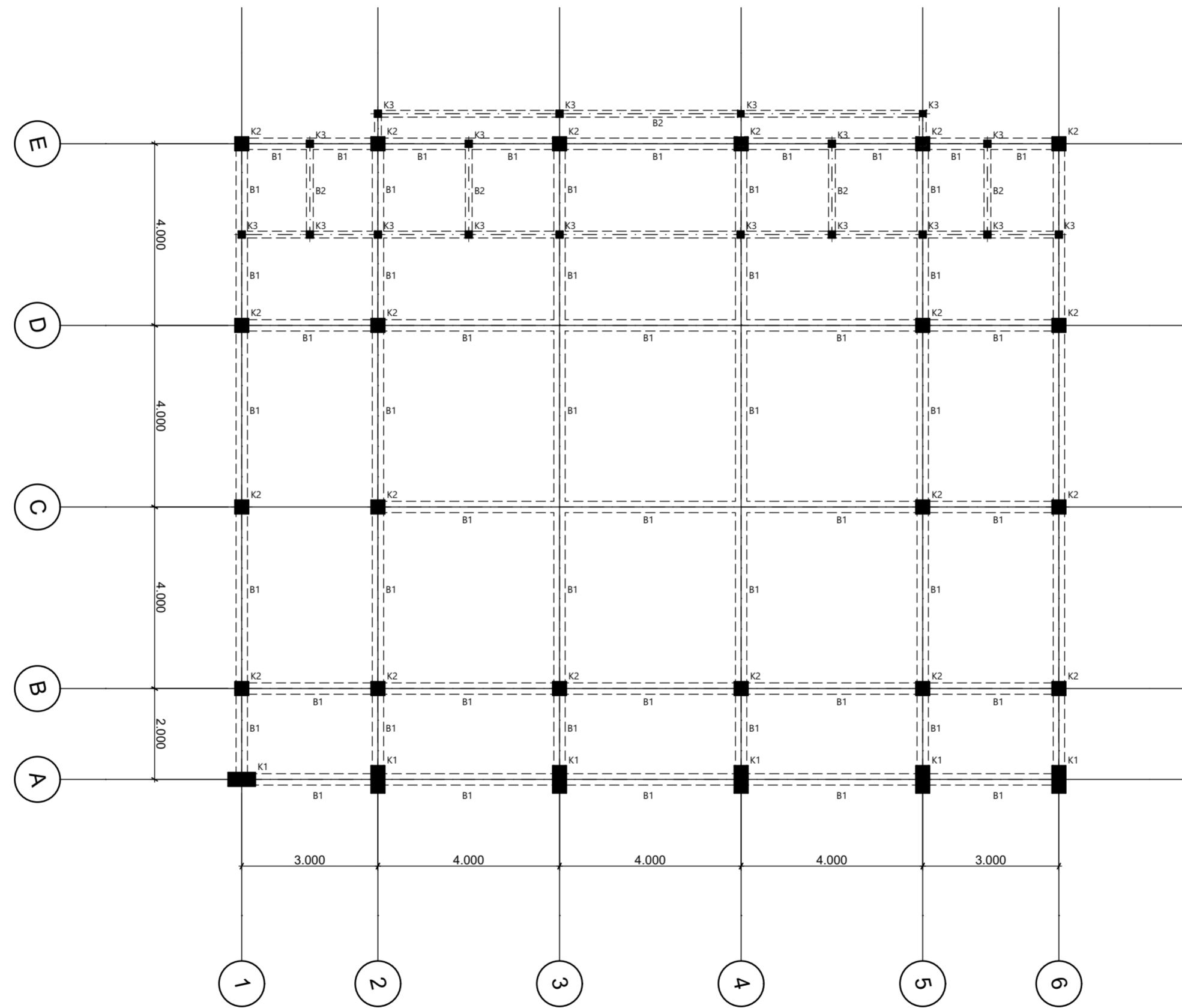
PAGE  
33

TOTAL PAGE  
49

DATE  
16 JULI 2018



NOTES



CODE	DESCRIPTION
K1	: KOLOM BETON 30X60CM
K2	: KOLOM BETON 30X30CM
K3	: KOLOM BETON 15X15CM
B1	: BALOK BETON 30X30CM
B2	: BALOK BETON 15X15CM



PROJECT NAME  
SEKOLAH ALAM DI SLEMAN, YOGYAKARTA  
DENGAN PENDEKATAN ARSITEKTUR EKOLOGIS

LOCATION  
SUKOHARJO, NGAGLIK, SLEMAN, YOGYAKARTA

LECTURE  
DYAH HENDRAWATI S.T., M.Sc.

DRAWN BY  
Ir. RINI DARMAWATI M.T.

DRAWING NAME  
SISTEM STRUKTUR MUSHOLA

CODE  
A.08.3

SCALE  
1:200

PAGE  
34

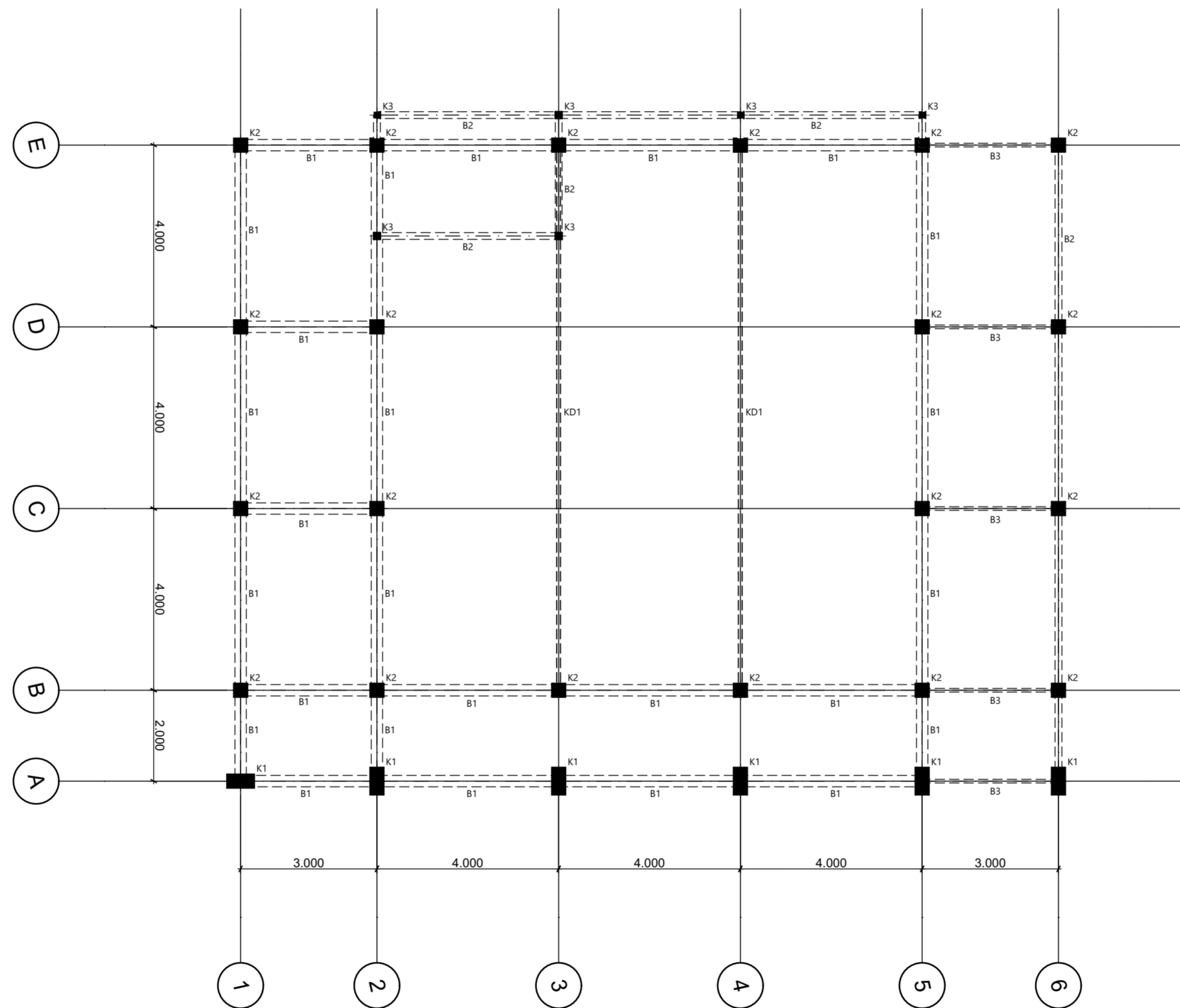
TOTAL PAGE  
49

DATE  
16 JULI 2018



COMPASS DIRECTIONS  
N

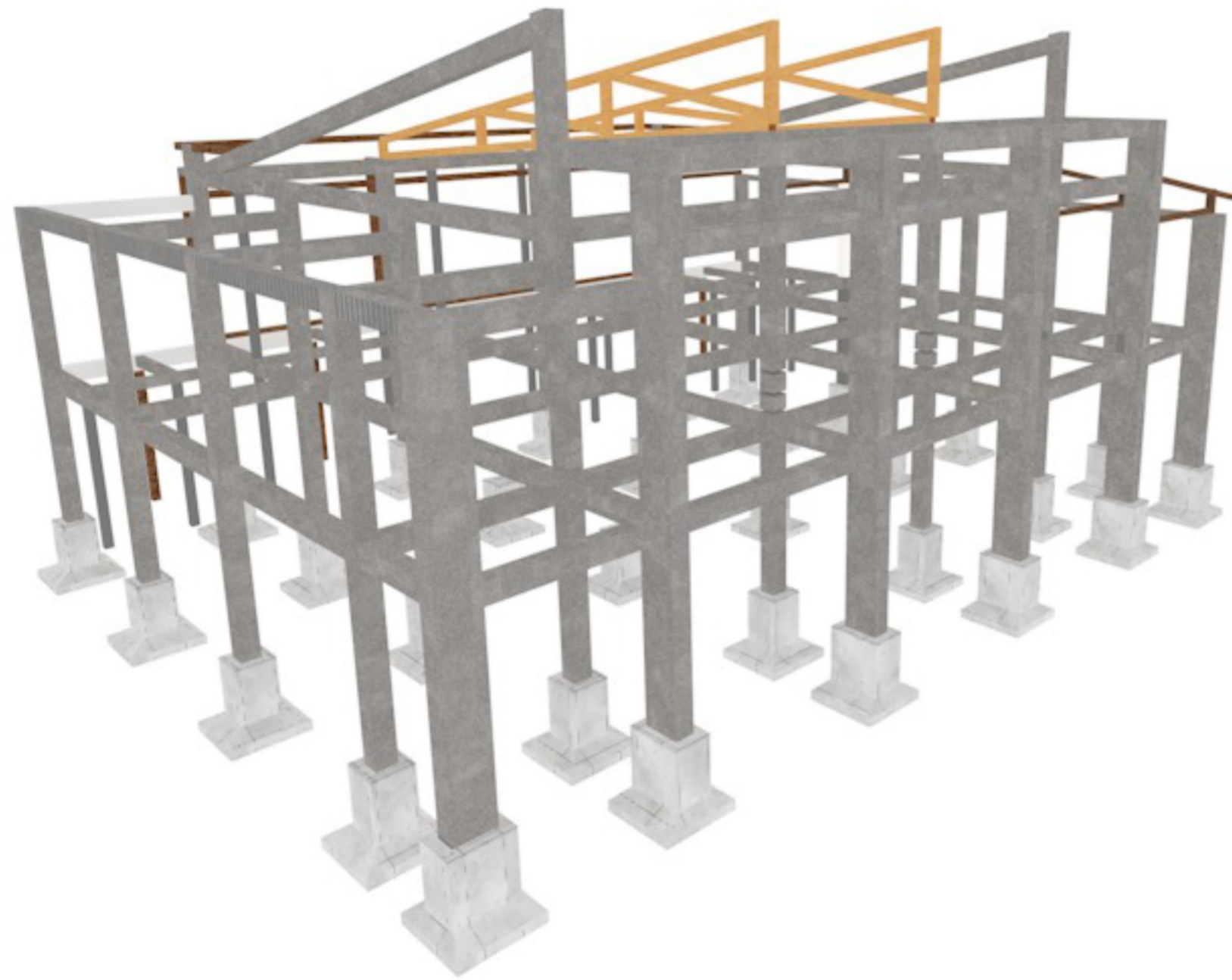


NOTES

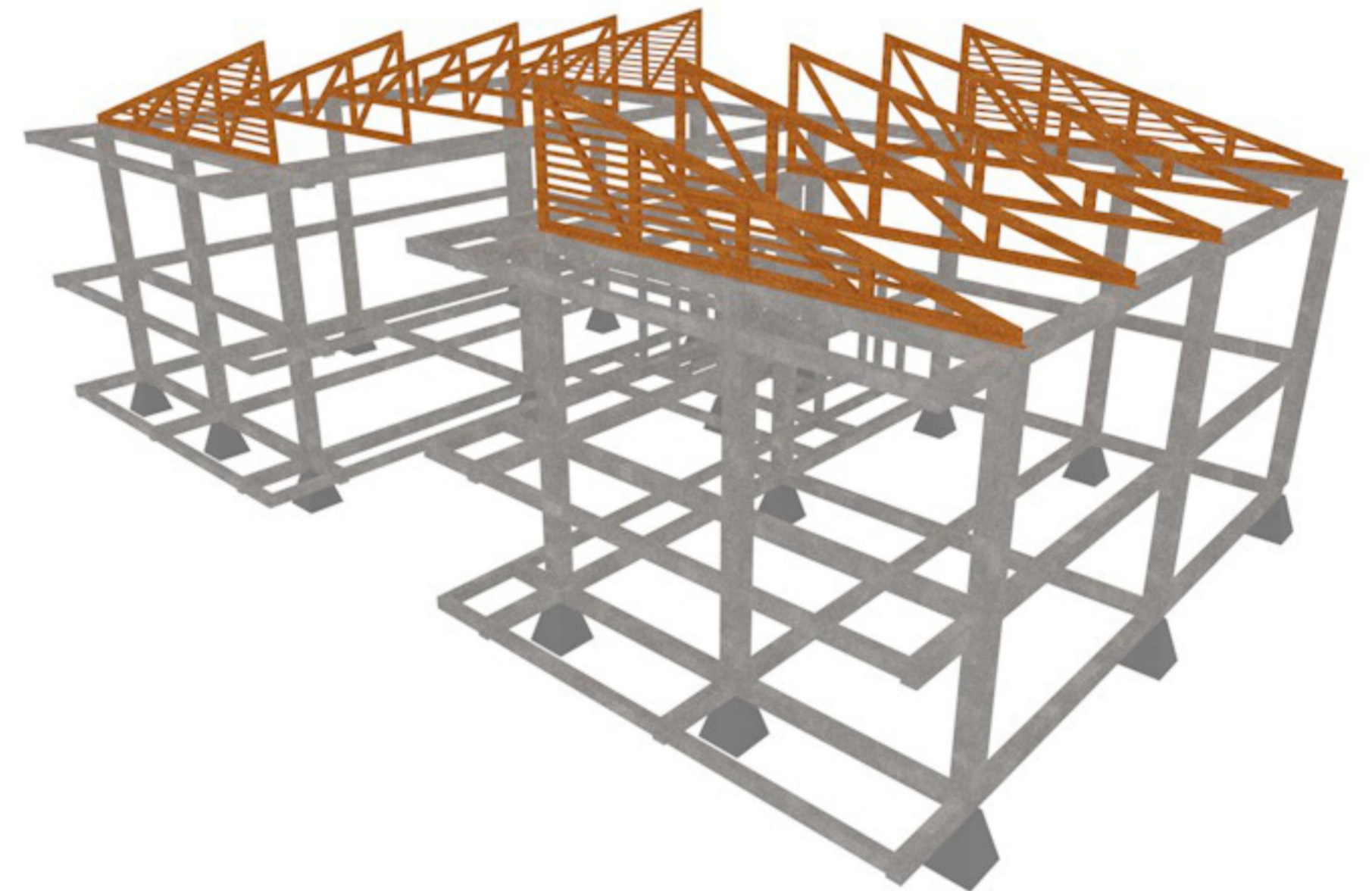


CODE	DESCRIPTION
K1	: KOLOM BETON 30X60CM
K2	: KOLOM BETON 30X30CM
K3	: KOLOM BETON 15X15CM
B1	: BALOK BETON 30X30CM
B2	: BALOK BETON 15X15CM
B3	: BALOK KAYU 8X16 CM
KD1	: KUDA-KUDA KAYU 8X16 CM

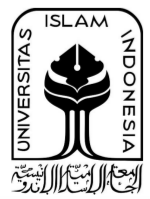

	PROJECT NAME		LECTURE		DRAWN BY	DRAWING NAME	CODE	PAGE	TOTAL PAGE		NOTES
	SEKOLAH ALAM DI SLEMAN, YOGYAKARTA DENGAN PENDEKATAN ARSITEKTUR EKOLOGIS				NORMA MELINDA	SISTEM STRUKTUR MUSHOLA L2	A.08.4	35	49		
	LOCATION				14 5 12 0 2 7	SCALE		DATE			
SUKOHARJO, NGAGLIK, SLEMAN, YOGYAKARTA		DYAH HENDRAWATI S.T., M.Sc.		Ir. RINI DARMAWATI M.T.		1:200	A3	16 JULI 2018			



STRUKTUR MUSHOLA 3D



STRUKTUR KELAS 3D

PROJECT NAME		LECTURE		DRAWN BY	DRAWING NAME	CODE	PAGE	TOTAL PAGE	NOTES
 DEPARTMENT of <b>ARCHITECTURE</b>		SEKOLAH ALAM DI SLEMAN, YOGYAKARTA DENGAN PENDEKATAN ARSITEKTUR EKOLOGIS		NORMA MELINDA	STRUKTUR 3D	A.08.5	36	49	
	LOCATION			14 5 12 0 2 7	SCALE		DATE		
	SUKOHARJO, NGAGLIK, SLEMAN, YOGYAKARTA	DYAH HENDRAWATI S.T., M.Sc.	Ir. RINI DARMAWATI M.T.			A3	16 JULI 2018		