



check
vibration

chech
vibration

NOTE:
FOR ALL ELEVATIONS PLEASE REFER TO DWG NO. S205 & S206

NOTE:
FOR STAIR CASE PLEASE REFER TO DWG NO. S207

NOTE:
FOR ALL DETAILS PLEASE REFER TO DWG NO. S208 & S209

1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS
OTHERWISE SPECIFIED
2. SURFACE FINISHES ARE AS PER PROJECT SPEC
3. ALL MATERIALS WILL BE AS PER LATEST ENGLISH
4. ALL STRUCTURAL ELEMENTS WILL BE AS PER
5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE
6. CONSULTANT HAS NOT TO BE RESPONSIBLE FOR
7. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE

S21 = UC 205x252x52kg/m
S22 = UC 205x252x60kg/m
S23 = UC 205x252x68kg/m
S24 = UC 205x252x76kg/m
S25 = UC 205x252x84kg/m
S26 = UC 205x252x92kg/m
S27 = UC 205x252x100kg/m
S28 = UC 205x252x108kg/m
S29 = UC 205x252x116kg/m
S30 = UC 205x252x124kg/m
S31 = UC 205x252x132kg/m
S32 = UC 205x252x140kg/m
S33 = UC 205x252x148kg/m
S34 = UC 205x252x156kg/m
S35 = UC 205x252x164kg/m
S36 = UC 205x252x172kg/m
S37 = UC 205x252x180kg/m
S38 = UC 205x252x188kg/m
S39 = UC 205x252x196kg/m
S40 = UC 205x252x204kg/m
S41 = UC 205x252x212kg/m
S42 = UC 205x252x220kg/m
S43 = UC 205x252x228kg/m
S44 = UC 205x252x236kg/m
S45 = UC 205x252x244kg/m
S46 = UC 205x252x252kg/m
S47 = UC 205x252x260kg/m
S48 = UC 205x252x268kg/m
S49 = UC 205x252x276kg/m
S50 = UC 205x252x284kg/m
S51 = UC 205x252x292kg/m
S52 = UC 205x252x300kg/m
S53 = UC 205x252x308kg/m
S54 = UC 205x252x316kg/m
S55 = UC 205x252x324kg/m
S56 = UC 205x252x332kg/m
S57 = UC 205x252x340kg/m
S58 = UC 205x252x348kg/m
S59 = UC 205x252x356kg/m
S60 = UC 205x252x364kg/m
S61 = UC 205x252x372kg/m
S62 = UC 205x252x380kg/m
S63 = UC 205x252x388kg/m
S64 = UC 205x252x396kg/m
S65 = UC 205x252x404kg/m
S66 = UC 205x252x412kg/m
S67 = UC 205x252x420kg/m
S68 = UC 205x252x428kg/m
S69 = UC 205x252x436kg/m
S70 = UC 205x252x444kg/m
S71 = UC 205x252x452kg/m
S72 = UC 205x252x460kg/m
S73 = UC 205x252x468kg/m
S74 = UC 205x252x476kg/m
S75 = UC 205x252x484kg/m
S76 = UC 205x252x492kg/m
S77 = UC 205x252x500kg/m
S78 = UC 205x252x508kg/m
S79 = UC 205x252x516kg/m
S80 = UC 205x252x524kg/m
S81 = UC 205x252x532kg/m
S82 = UC 205x252x540kg/m
S83 = UC 205x252x548kg/m
S84 = UC 205x252x556kg/m
S85 = UC 205x252x564kg/m
S86 = UC 205x252x572kg/m
S87 = UC 205x252x580kg/m
S88 = UC 205x252x588kg/m
S89 = UC 205x252x596kg/m
S90 = UC 205x252x604kg/m
S91 = UC 205x252x612kg/m
S92 = UC 205x252x620kg/m
S93 = UC 205x252x628kg/m
S94 = UC 205x252x636kg/m
S95 = UC 205x252x644kg/m
S96 = UC 205x252x652kg/m
S97 = UC 205x252x660kg/m
S98 = UC 205x252x668kg/m
S99 = UC 205x252x676kg/m
S100 = UC 205x252x684kg/m

General Notes:

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CLIENT

مكتبة اميرتيم - دائرة القبر

CONSULTANT



ARCHITECT	ENG.MATTA	CHECKED
STRUCTURE ENG.	ENG.KHALED	ENGMATT
DRAWN BY	AMIR SHAHED	ENG.HASS

PROJECT

ظلم و هوايات

LOCATION

EXRATES	CITY	SECTOR
AMU DASHI	BANYAS	WB4

PROJECT DESCRIPTION

احداث مستطيلات الخا صال المصنعية
لا ستخدام شوبرم القوي

Sub Contractor

VOGUE STEEL FACTORY P.O.BOX 33736, SHABARIAN, U TEL: +971-6-5282848 EMAIL: info@vogue-steel.com
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DRAWING TITLE

GROUND FLOOR FRAMING PLAN
LEVEL +3.600

Sheet No :	S-1	STRU
Drawing No :	S203	Revision
Sub Date:	30-05-2019	Scale :
Project ID :	BIS-2019-00136	

Official Use Only :

