- SENERAL NOTES!

 A LO COSTRUCTION DE MITTANIA S'EMIL MEET OR EXCEST DES 2015 LOCAL BUILDING COSES MAY HAVE ENTERED PERCENTIONS AND EXCURSIONEST THAN WHAT ES CUSTO IN THE EXCEST. THE MEET COST. THE EXCEST OF THE PERCENTION OF THE

- G. THE FOLLOWING CODE INFORMATIONS IS INTENDED TO ASSIST AND INFORM YOU THROUGH CONSTRUCTION THIS PROJECT HAS DEEN DOWN TO DESCRIBE TO MOURTRY STANDARDS

CHAPTER 3 (BUILDING PLANNING)

A BULINON AND INSTITUTINES AND LIANTS INSTITUTINES AND LIANTS SHEEDERS SHALL BE CONSTRUCTED TO SAFELY SUPPORT ALL LOADS, NALUDINO DESCURDED, VIEL LOADS, ROOF LOADS, END LOADS, SHOW LOADS, WHO LOADS, AND SESSING LOADS AS PRESCORED BY THIS CODE (1931).

1. TRACE AND LIGHTON TO SHULES BASED FROM THE CITY OF DES MORKES, INVIA.

077793			MARIO OCS	N/N	SESMC	1 2	OBSERT TO THE	PUC MUM	anito.	NE OWNER	H873805	An.	MEAN
SMOW LORD	576ED (mph)	TOPOGRAPHIC EFFECTS	PECIAL WIND PECIAL WIND	MIND-BORNE DEBRIS ZONE		WEATHERING	FFXXT LINE CEPTH	TERMTE	DESIGN TEMP.	LEGINED FROMED	HAURUS	FREEDING INDEX	ANNUAL TEMP
30 PSF	115	MONE	NONE	MONE	A	SEVERE	42	MODERATE HEADY	0 F 1	YES	MARCH 1984	1633	46 F
1		IMUMLIN	LOADS (R301.5) IR	0 2015			MNM.M	ROOFLIVE	LOADS(R301.6	NRC 2015	5	
		HABITABL				E 20 P	SF		USS LIVE LO			PSF	
	UN	HABITABLI	ATTIC WI	THOUT ST	ORAGE	10 P		GROUND	SNOW(Pg)		30	PSF	
	HA	BITABLE A	TTIC AND :	SERVED W	THFIXED	STAIRS	30 PSF	FLAT ROO	OF SNOW (P	f)	24	PSF	

DI PATION OF LOAD, SNOW LINBALANCED AND SNOW DRIFT LOADING

L/480 L/360 L/360 L/240 H/180 WIND DESIGN METHOD: MWFRS/C-C HYBRID ACSE/SEI 7-10 ROOF TOTAL LOAD

TO BE DESIGNED WITH THE ABOVE DEFLECTION CRITERIA

D. DEAD LOADS ADDITIONAL OR CHANGES TO MATERIAL NEEDS TO BE ADJUSTED TO THE BELOW CALCULATIONS

FLOOR-TOP CHORD		ROOF-TOP CHORDS	
CARPET AND PAD	1.5 PSF	ROOFING-SHINGLES(220 LBS) 2 LAYER	4.40 PSF
3/8" CERAMIC TILE/ 1/2" BACKER BD.	10 PSF	30 LBS. FELT	0.30 PSF
3/4" HARDWOOD FLOOR	4.0 PSF	1/2" OSB OR COM PLYWOOD	1.65 PSF
SUBFLOOR-3/4" OSB OR COM-PLYWOOD	20 PSF	1/2 ROOF TRUSS-2X4	1.10 PSF
1/2 FLOOR TRUSS/I-JOIST SYSTEM	1.5 PSF	CORRECTION FOR SLOPE (12/12)	1.55 PSF
TOTAL WITH CARPETIPAD	5.5 PSF	TOTAL	9.00 PSF
TOTAL WITH TILEIBACKER BD.	13.5 PSF		
TOTAL WITH HARDWOOD FLOOR	7.5 PSF	ROOF-BOTTOM CHORDS	
		1/2 ROOF TRUSS-2X4	1.10 PSF
FLOOR-BOTTOM CHORD		5/8" GYPBOARD	2.8 PSF
1/2 FLOOR TRUSS/I-JOIST SYSTEM	1.5 PSF	MINIMUM FOR MISC MECHANICAL/ELEC.	1.5 PSF
5/8" GYPBOARD	2.8 PSF	16" BATT/BLOWN INSULATION	1.60 PSF
MINIMUM FOR MISC MECHANICAL/ELEC.	0.7 PSF		
TOTAL	5.0 PSF	TOTAL	7.00 PSF

SECTION RIDGE. LIGHT AND VENTLATION IN HIRITIAGE ROOMS. PROVICE WITURAL LIGHT AND VENTLATION WITH OPERAGE.
WINDOWS WINDOW GLAZION SHALL WOT BE LESS THAN 1950. THE RIDGE AREA OF EACH ROOM. 12 THE REQUIRED WINDOW AREA.
SHALL ROPPERED TO THE CENTROPE OF NATURAL, WINDOWS.
BLITPROOMS MAY HIVE AN OPERAGE WINDOW OF 3.5. IN AREA.

EXCEPTION: Bathroom and water closet may be ventlated with exhaust fans and artificial light.

CONTINUEDRAL. THE MANAGEM ADDA OF MAY MADITABLE DOOM CHALL NOT BE LESS THAN 76 ON DEET. EVICED VITINIEN R304.2 THE MINIMUM LENGTH OF WIDTH OF ANY HABITABLE ROOM SHALL NOT BE LESS THAN 7-0"

SECTION RISE.

CELING HEIGHT HABITABLE SPACE HALLWAYS, AND PORTION OF THE BASEMENT CONTAINING THESE SPACES SHALL HAVE A CELING HEIGHT OF NOT LESS THAN T FEET, BATHROOMS, TOLLER ROOM, AND LAUDRY ROOMS SHALL HAVE A CELING HEIT OF NOT LESS THAN T-EET. BATHROOMS, TOLLER ROOM, AND LAUDRY ROOMS SHALL HAVE A CELING HEIT OF

NOT LESS TIME AF EXCEPTION AS A SECRETARY OF REQUIRED FLOOR AREA OF THE FLOOR SHALL MAY EXCEPTION AS A CONTINUE OF THE FLOOR SHALL MAY EXCEPT AND A CONTINUE OF THE FLOOR AREA OF THE FLOOR AREA OF THE FLOOR AND A CONTINUE OF TH

R305 11 BASSIMENT PORTION OF BASSIMENT THAT DO NOT CONTAIN HABITABLE SPACE OR HALLWAYS SHALL HAVE A CELLING HEIGHT OF NOT LESS THAN 6-8

EXCEPTION: BEAMS, GIRDERS, DUCTS, OR OTHER OBSTRUCTIONS IN BASEMENT CONTAINING HABITABLE SPACE SHALL BE PERMITTED TO

SECTION R301.1 TOLET BATH AND SHOWER SPACES FIXTURES SHALL BE SPACED IN ACCORDANCE WITH FIGURE R301.1.

1. TOLET MIN 15 FROM WALL OR TUD OR NAMITY.

WHI 21" CLERANCE IN FROM TO TOLET

2. WARTY MIN 21" CLERANCE IN FROM TO YOURTY VAINTY.

GUZING, EXCEPT AS INDICATED IN SECTION ROBE 11 EACH PAME OF GUZING INSTALLED IN HAZAROULS LOCATION DEFINED IN SECTION SHALL BE PROVIDED WITH A IMPAURACTURING'S DESIGNATION SPECFYING WHO APPLIED DESIGNATION, DESIGNATION THE TYPE OF GUZING AD ACENT TO DOORS GUZING IN AN INFONDUME, TIXED OR OPERABLE PAMEL ADJACENT TO A DOOR SHALL BE CONDIDERED TO BE

R308 4.2 A MAZIAGONI SOCIATION INFERE THE SOCIATION ENGINEER OF THE GUARMISIS STRAWS A ADDRESS THE CONSISTENCE TO BE A MAZIAGONI SOCIATION INFERE THE CONTINUE PROPRIED FOR THE FLOOR OF THE FLOOR OF WALKING SURFACE AND MEETS ETHER OF THE FOLLOWING CONDITIONS:

1. WHERE THE GUAZMAN IS WITHIN 14 MORES ETHERS DE OF THE BOOR IN THE PLANE OF THE BOOR IN A CLOSED POSITION.

WHERE THE GLAZING IS ON THE WALL PERPENDICULAR TO THE PLANE OF THE DOOR IN A CLOSED POSITION AND WITHIN 24" OF THE HINGE SIDE OF AN IN-SWINGING DOOR.

THE HINCE SIZE OF AN INSTRUMENT LOSS.

GLOCATION CALLS

2. WHITCH ENERS IS AN INTERCEMENT WILL, OF CHEEP PERMANENT BARRIER SETMENDOOR AND THE GLAZING

3. WHITCH ENERS IS AN INTERCEMENT OF ALL OF CHEEP PERMANENT BARRIER SETMENDOORS.

3. WHITCH ENERS IS AN INTERCEMENT OF A FLOOR PHOLE OF AN INTERCEMENT OF ALL OF THE PROCESS IN FORTH AND ALL OFFICE OF ALL OF THE PROCESS IN FLOOR PHOLE OF A FLOOR PHOLE OF THE PROCESS IN FLOOR PHOLE OF THE PROCESS IN THE PROCESS IN ALL OF THE PROCESS

3. THE TOP EDGE OF THE GLAZING IS MORE THAN 30" AROUSE THE RLODG AND 4. ONE OR MORE WALKING SURFACE ARE WITHIN 36" MEASURED HORIZONTALLY AND IN A STRAIGHT LINE OF THE GLAZING

1. DECORATIVE GLASS

1 SCOMMING GASS

SIN AS SURVIVAL TO SHARK STATEMENT AND STATEMENT AND STATEMENT OF THE STAN SHARK STATEMENT OF THE STAN SHARK STATEMENT OF THE STAN SHARK SHARK STAN SHARK S

1. WHERE RULLING IS INSTALLED ON THE ACCESSIBLE SIDE OF THE GLAZING 36 TO 36 ABOVE WALKING SLIBEACE

SECTION R310. EMERGENCY ESCAPE AND RESCUE OPENING, BASEMENT, HABITABLE ATTICS AND EVERY SLEEPING ROOM SHALL HAVE AN EMERGENCY ESCAPE AND RESCUE OPENING. -EXCEPTION, STORM SHELTERS AND BASEMENT USED ONLY TO HOUSE MECHANICAL EQUIPMENT NOT EXCEEDING A TOTAL FLOOR.

-DISCIPION, STOM SHEETER AND SERVING VICEOUS TO THOUSE RECEIVANCE COUNSENT FOR EXCESSION ATOTAL FLOOR

THE STATE OF THE ST

THE LADDER OR STEPS SHALL BE PERMITTED TO ENCROACH NOT MORE THAN 6"

R310.2.3.1 WINDOW WELLS WITH A VERTICAL STEP GREATER THAN 44" SHALL BE FOURPED WITH A PERMANENT LADDER NOT LESS THAN 12" WIDE

ON 11

THE STREET, STARRES AND THE STAN LIKE THE STAN LIKE THE STAN LIKE STAN LIKE STAN LIKE THE STAN LIKE THE STAN LIKE STAN

SECTION 214 SMOKE & ARMS SMOKE & ARMS SHALL COMPLY WITH NEPA 72 AND LL 217

3 LUCATION 1. IN EACH SLEEPING ROOM

1. IN EACH SERVING FOOM
2. OUTDISE AND AND THE SERVING REAL BUILDING INSCRIPT AND HISTORIE E-STICE
3. OUTDISE AND AND THE SERVING REAL BUILDING INSCRIPT AND HISTORIE E-STICE
3. OUTDISE AND THE SERVING REAL BUILDING INSCRIPT AND HISTORIE BUILDING OF OPENIOR OF A SERVING AND THE SERVING REAL BUILDING INSCRIPT AND THE SERVING REAL BUILDING REAL BUILDING REAL BUILDING AND THE SERVING REAL BUILDING REAL BUILDI

E TOWARTION SMOKE ALARMS STREET HOT BE INSTRUCED LESS THAT 20°C FORECONTRELET FROM A FEMALES. HOT THE INSTRUCED LESS THAT 10°C HORIZONTALLY FROM A 2 TOWARTION SMOKE ALARMS WITH AN ALARMS LENCING SWITCH SHALL NOT BE INSTALLED LESS THAN 10°C HORIZONTALLY FROM A 20°C.

PERMANENTLY INSTALLED APPLIANCE
PHOTOELECTRIC SMOKE ALARMS SHALL NOT BE INSTALLED LESS THAN 6-0" HORIZONTAL FROM A PERMANENTLY INSTALLED.

CONSIDERATION OF THE CONTROL OF THE

WOOD FRAMING MEMBERS THAT REST ON CONCRETE OR MASONRY EXTERIOR FOUNDATION WALLS AND ARE LESS THAN B'

NUMERPOSED GROUND.

SILLS AND SLEEPERS ON A CONCRETE OR MASONRY SLAB THAT IS IN DIRECT CONTACT WITH THE GROUND UNLESS.

3 SLEAN DESCRIPTION ON A CONSISTE OR MANORAY SUB THAT IS NO RECOT CONTROT THAT THE CONDUCTORISES AND ADDRESS AND A

WOOD STRUCTURAL MAMBERS SUPPORTING MOISTURE-PERMEABLE FLOORS OR ROOFS THAT ARE EXPOSED TO THE HER, SUCH AS CONCRETE SLABS.
WOOD FURSING STRIPS OR OTHER WOOD FRAMING MEMBERS ATTACHED DIRECTLY TO THE INTERIOR OF EXTERIOR MASONRY. CONCRETE WALLS BELOW GRADE EXCEPT WHERE AN APPROVED VAPOR RETARDER IS APPLIED BETWEEN WALL AND

THE FURRING STRIP.
R317.3.1 FASTENERS OF PRESERVATIVE-TREATED WOOD, FASTENERS, INCLUDING NUTS AND WASHERS, FOR PRESERVATIVE-TREATED WOOD. SHALL BE OF HOT COPPER AND THE HEART OF MOUNT PORTURES, INCLUDIOUS THAN UNKNOCKS, OF THE RESERVATIVE HEART OF THE SHALL SHALL BE OF HOT COPPER. OCCURING THE SHALL SHALL SEE STEEL, SALLOW BROWZE OR COPPER COATING TYPES.

AND WEIGHTS FOR COMMETCHS IN CONTACT WITH PRESERVATIVE TREATED WOOD SHALL BE ACCORDANCE WITH THE CONNECTOR MANUFACTURERS RECOMMENDATIONS.

CHAPTER 4 (FOUNDATIONS)

SECTION AN A SOLITEST. WHERE CHARTERARIE DATA CREATED BY ACCEPTABLE ON SCIENCE METHODOLOGIC ENDICATE EXPLANSIVE COMBRESSIS E SHETING OR OTHER INMINIORN SOLICHARACTERISTICS THE BUILDING DEPICIAL SHALL DETERMINE WHETHER A SOLITEST IS REQUIRED.

CLASS OF MATERIAL	LOAD BEARING PRESSURE
SAND, SILTY SAND, CLAYEY SAND,	2,000 POUNDS PER SQ FT
SILTY GRAVEL AND CLAYEY GRAVEL	
CLAY, SANDY, SILTY CLAY, CLAYEY SILT,	1,500 POUNDS PER SQ FT
SILT, AND SANDY SILT CLAY	

S DESIGN IS BASED ON 2,000 POUNDS PER SQ FT, UNLESS NOTED OTHERWISE. IT IS THE BUILDER OR HOMEOWNER RESPONSIBLE TO LET MOSSIGN SERVICE KNOWNET THE CONDITION IN THE RELD ARE DIFFERENT.

R4022 CONCRETE FROM TARIE R4022 FOUNDATION CONCRETE WALLS SHALL HAVE A MIN. STRENGTH OF 3000 PSI

-GARAGE FLOOR SLABS SHALL BE 3,500 PSI
-PORCHES, CARPORT SLABS AND STEPS EXPOSED TO THE WEATHER SHALL BE 3,500 psi AT 28 DAYS -BASEMENT SLABS 2,500 PSI (CONCRETE SHALL BE AIR ENTRAINED WITH 5%7%TOTAL AIR CONTENT).

RRD ALL FROTING SHALL BE RAKED ON UNDSTRIBED SOL OR CONTROLLED COMPACTED FILL MANAMA FROTING TO BE IT WILL KENTER FOR A 1 STORT BALLONG AND OF WICE KE FERFOR A 3 STORT BALLONG PAGE. AND SHOTH WITH RRD 14.4 ALKORED SHALL BE MEMPORED TO MANGER AND SHALL BALLONG PAGE SOLD CONTROL FILE AND SHALL BALLONG BALLONG FILE AND BE SHOT BALLONG FILE AND BE SHALL BALLONG FILE AND BE SHALLONG FILE AND BE SHALLONG

THE WIDTH OF THE PLATE THE WIDTH OF THE PLATE.

ALTERNATE FOUNDATION STRAPS MAY BE USED, SPECIFICATION TO PROVIDE EQUIVALENT ANCHOR TO A 1/2" DIAMETER ANCHOR BOLTS
CONCRETE FOUNDATION WALLS SHALL BE CONSTRUCTED AS SET FORTH IN TABLE RIGHT 12(3), REFER TO TYPICAL WALL

CONCRETE CONCRISION MULTI SHAUL BE CONSTRUCTED AS SET FORMIN MALE, RAW 123, BEFET O THORU AND SECTION MITHER AND MULTI OF SECTION MITHER PROPERTY OF SECTION MITHER AND MULTI-CHARLES AND MULTI-

CHAPTER 5 (FLOORS)

ING MATERIALS GRADES Roof, Floor, and wall sheathing: Apa rated sheathing. (Leave 10° spacing at panel ends and edges)

A ROOF ADOLE, ADDRESS AND ASSOCIATION OF RETURN OF A ROOM AND ASSOCIATION OF A ROOM ASSOCIATION OF A ROOM AND ASSOCIATION OF A ROOM AND ASSOCIATION OF A ROOM AND ASSOCIATION OF A ROOM ASSOCIATION OF A ROOM AND ASSOCIATION OF A ROOM ASSOCIATION

METAL AND NOT LESS THAN 3 INCHES ON CONCRETE.

BS028 NO CUTS NOTCHES AND HOLES ROBED INTO TRUSSES STRUCTURAL COMPOSITE LUMBER GLUE-LAMINATED. MEMBERS, OR I-JOIST ARE PROHIBITED EXCEPT WHERE PERMITTED BY THE MANUFACTURER'S RECOMMENDATION

OR DESIGNARY PROFESSIONAL

OR THE STATE OF T

CHAPTER 6 (WALL CONSTRUCTION)

FIRE A (WALL CONSTRUCTION)

702. SANILAGES SANILAGES PAIL EXEMPTED YA GARGE WAR OF AMACKENTED LIMBER ORGANG OF INDESCRIVANCES.

702. SANILAGES SANILAGES PAIL EXEMPTED YA CORRECTION AMBRITY HAT COMPLES WITHOUT OF 25 S

702. PRITY TO THE AREA TO PHONOUTH RELEASELY FOR FRAMMAN MEMBER STANION

703. DRILLE AND MOTHER STREET OF THE AREA TO THE AR

CHAPTER 7 (WALL COVERING)

R702.1 GENERAL INTERIOR COVERING OR WALL FINISHES SHALL BE INSTALLED IN ACCORDANCE WITH THIS CHAPTER AND TABLE R702.1/1 TABLE RTIC: I/2), TABLE RTIC: 1/3) AND TABLE RTIC: 3.5. INTERIOR MASONRY VENEER SHALL COMPLY WITH THE REQUIREMENTS OF SECTIO RTIG: 7.1 FOR SUPPORT AND SECTION RTIG: 7.4 FOR ANCHORAGE, INTERIOR FINISHES AND MATERIAL SHALL COMPORM

TO THE FLAME SPREAD AND SMOKE DEVELOPMENT REQUIREMENTS OF SECTION R3029
R703.1 GENERAL: EXTERIOR WALL SHALL PROVIDE THE BUILDING WITH A WEATHER-RESISTANT EXTERIOR WALL ENVELOPE. THE EXTERIOR WALL

RITAL GOREAL ECTRON WAS LOUR PROVICE THE GLADAR WITH A WEST-RESISTANT CONTINUOUS LANGUAGE THE CENTENNA
DEGLED SELLUL EL ANAMONA SECRETOR IN SECTION WITH
ACCUMANTATION OF WEST-RESISTANT SECTION OF THE CENTENNA WAS RESISTANT AND SECRETOR OF WEST-RESISTANT SECTION OF WEST-RESIST

JOINT OCCUR, LAPPED NOT LESS THAN 6".

R703.3 NOMINAL THICKNESS AND ATTACHMENTS. THE MINIMUM THICKNESS AND ATTACHMENT OF EXTERIOR WALL COVERING SHALL BE IN

RIGID INCOME, THORSES AND ATTICHMENTS THE WANNAM THOMSES AND ATTICHMENT OF PETERON WALL COVERNO SHALL BE IN ACCORDINGUE THIS REE STRING IN THE WALL COVERNO MERCENT AMARKET/CITERS STRING THAT CONFECURIESTED IN RIGID & FLANING SPRONGE CORROSION-RESINIT FLANING STRILL BE APPLIED SHIRLE, FLANING AND AND AND THE THE PETER THOW WALL CLIEF OF PETEROTION OF SHEET OF THE BLOODING STRING. HE ARRIVED COMMENT OF INSTITUTION FLANING IN I. ELEPTOR WAND SAN DOORS OFFINISHING SEE WARRACTURE OF PRODUCT FOR INSTITUTION FLANING IN 2. AT INTERESCRIPTION OF CHARGES OF SHEET MISCONDE CONTINUE FRANCE STRING UNLIST WALL SHEET OF THE PETER STRING AND AND THE PETER STRING UNLIST WAS AND THE PETER STRING AND THE PE

SIDES UNDER STUDIO OF OPENING.

SUBSESS OF OPENING.

SUBSESS O

CHAPTER 8 (ROOF-CEILING)

DESIGN WOOD TRUSSES SHALL BE DESIGNED IN ACCORDANCE WITH ACCORDANCE WITH ACCORDANCE PART BEARDERING PRACTICE. THE DESIGN AND MANUFACTURE
OF HERTH ALTERS WOOD TRUSS SHALL DOOR TWITH HA HOSTPT!

R021313 BROWN, TRUSSES SHALL DESIGNED TO REPORT OF ATTION AND PROVIDE ALTERAL STRAILLY, REFER TO THE INDIVIDUAL TRUSS DESIGN
DEMINISCS AND SIGNES SEG BUILDE TO SECON PRACTICE FOR HANDLING, INSTALLING AND PRACING OF HERTA, PLATE CORNECTED WOOD
TRUSSES.

INUSCS.

RR021111 TRUSS UPLIET TRUSSES SHALL RE ATTACHED TO SUPPORTING WALL ASSEMBLIES BY CONNECTION CAPABLE OF RESISTING FORCES.

SPECIFIED ON THE TRUSS DESIGN DRAWINGS

SECTION RISE CONTRETENS SECON CRAIMINGS.

SECTION RISE CREATION CONTROL THE ADD RELOCATION FRATER SPACES FORMED WHERE CREATING ARE APPLED DRECTLY TO THE LINCESSIDE
OF THE BOOF PARTESS SHALL HIVE CROSS VIRIALIZATION FOR EACH SEPARATE SPACE BY INSTITUTATION OF CHINGS PROTECTED AGAINST THE
DEFENANCE OF PARK OR STOWN REQUIRED INSTITUTION OF HEAVING SHALL BE DRECTLY TO THE CURSICE ARE

RISE. MANUAL WEST REAL. THE MINIMALMENT PREVENTION FOR HEAVING OF THE CONTROL FRATE OF

ATTIC ACCESS BULLIONS WITHOUNBUST BILL CELING OR ROOF CONSTRUCTION SHALL HAVE AN ATTIC ACCESS OPENING TO ATTIC AREA THAT HAVE A MERTICIAL HEBOT OF STOR GREATER.

I. THE RUBURL-MERGO FORMON SHALL HOT BELESS THAN ZZYGY

2. SHALL BE LOCATED HA HALL HAVE OR DIFFER REDULY FACESSIBLE CLORTION

3. MANUARA MOSSIBLE TO THE HAVE NOT HER REDULY FACESSIBLE CLORTION

3. MANUARA MOSSIBLE TO THE HAVE OR THE REDULY FACESSIBLE CONTION.

CHAPTER 9 (ROOF ASSEMBLIES)

CONDUM DONE NEWS CHALL BE CONSEDED WITH THE ADDRAUGH DONE CONDUM CONTROL TO THE BLILLIANS OF CTRICTING ME ACCORDANCE WITH THE PROVISION OF THIS CHAPTER ROOF ASSEMBLES SHALL BE DESIGNED AND INSTALLED IN ACCORDANCE WITH THIS CODE AND THE APPROVED MANUFACTURES INSTRUCTIONS.

THE COCKE OF DEPTH OF THE COLOR OF THE COLOR

ANDS
SISTS OF COLERNA APPLICATION, ROOF COLERNO SPALL BE APPLIED IN ACCORDING WITH THE WITH THE APPLICABLE PROVIDING OF
SISTS SECTION AND THE AMERICANS IN STRUCTURES.
SISTS SECTION AND THE AMERICANS IN SECTION AND THE SECTION AND THE AMERICAN SHOPE AND THE AMERICAN SHOPE AND THE AMERICAN SHOPE AND THE AMERICAN SHOPE AND THE AMERICAN SHOPE AND THE AMERICAN SHOPE AND THE AMERICAN SHOPE A

INSTALLATION.

INSTALLATION.

RING 2.2 SLOPE ARPHAT SHINGLES SHALL BE USED ON ROOF SLOPES OF 3Y2 OR GREATER FOR SLOPES FROM 3Y2 UP TO 4Y2, DOUBLE UNDERLANMENT APPLICATION OR REQUIRED IN ACCORDANCE WITH SECTION ARBST.1.

RING 2.8 FLASHING FLASHING FOR ASPHALT SHINGLES SHALL COMPLY WITH THIS SECTION.

CHAPTER 10-43

REFER TO THE CHAPTERS IN THE IRC 2015 FOR THE DESIGN AND REQUIREMENTS

REPERT OF THE UNIVERSITY OF THE DESIGN AND RED OF THESE TIES. CHAPTER 10 CHIMNEYS AND FREPLACE CHAPTER 11 ENERGY EFFICIENCY CHAPTER 12813 MECHANICAL 8 GENERAL MECHANICAL SYSTEMS REQUIREMENTS

REQUIREMENTS
CHAPTER 14 HEATING AND COOLING FOLIPMENT AND APPLIANCES. CHAPTER 15 EXHAUST SYSTEMS CHAPTER 16 DUCT SYSTEMS CHAPTER 17 COMBUSTION AIR

CHAPTER 24 FUEL GAS
CHAPTER 25-33 PLUMBING RELATED ITEMS
CHAPTER 35-43 ELECTRICAL RELATED ITEM

CHAPTER 18 CHIMNEYS AND VENTS CHAPTER 19-22 SPECIAL APPLIANCE, WATER HEATERS, HYDRONIC PIPING AND SPECIAL PIPING CHAPTER 23 SOLAR THERMAL ENERGY SYSTEMS

STRUCTURAL MATERIAL

STRUCTURAL MATERIAL
MARKER SZED OM AND RESEASO OM THESE DESIGN VALLES.
A ROCF, TOOR, ROU BALL, SHECHING AND ROLE SHECHING
SERVEY EN SHE WESTERNEY AND EDGE ON DOUBLOWNEY.
S RULLS TURKE.
DOUBLOOK FOR CONTROL ON THE CONTROL
SONG T LSL HEADERS: 1.55E GRADE

GRADE-50 OR EQUAL

ASTM SPECIFICATION A992

MISC. SYMBOLS

FROST PROOF HOSE BIE

--- FLOOR LINE ABOVE

STRUCTURAL BEAM / HEADER OR GIRDER TRUSS

LOAD BEARING WALL

SOLID BLOCKING FROM CONCENTRATED LOAD CONCENTRATED LOAD FROM ABOVE SOLID BLOCK TO FOUNDATION OR BEAM HEADER BELOW.

DRAWING LIST

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