. I Î	EDIND MATERIAL GOLIENII E
	ERIOR MATERIAL SCHEDULE
M:	DESCRITPION  CONCRETE FOOTINGS, FOUNDATION WALLS AND PIERS / STONE LEDGE
	FOOTINGS AND COLUMN PIER BASES TO BE POURED-IN-PLACE STEEL REINFORCED CONCRETE. SEE STRUCTURAL DRAWINGS AND NOTES FOR SPECIFICATIONS AND SIZES.
	FOUNDATION WALLS TO BE POURED-IN-PLACE CONCRETE. SEE STRUCTURAL DRAWINGS AND SPECIFICATIONS FOR ALL REINFORCEMENT REQUIREMENTS. PROVIDE GALVANIZED MASONRY
	TIES TO STONE LEDGE AS SPECIFIED ON STRUCTURAL DRAWINGS.
	ALL CONDUIT, PLUMBING ETC. PENETRATING CONCRETE WALLS SHALL BE SLEEVED AND
	SEALED. COORDINATE LOCATIONS WITH PLUMBING AND ELECTRICAL TRADES AND INSURE THAT SLEEVES ARE IN PLACE PRIOR TO PENETRATION.
	PROVIDE 2 COATS OF ASPHALT DAMPPROOFING AT EXTERIOR PERIMETER OF FOUNDATION WALL.  CMU STONE LEDGE
	8" WIDE CMU LEDGE TO BE CONTINUOUS FROM TOP OF FOOTING TO A POINT ONE COURSE BELOW
	FINISH GRADE. SEE STRUCTURAL DILGS FOR SPECS AND ARCHITECTURAL SECTIONS AND ELEVATIONS FOR LOCATIONS
ı	STONE VENEER CHOPPED MONTANA MOSS ROCK WITH DRY STACKED WITH DEEP RAKED JOINTS
	APPERANCE TO BE LAID IN RANDOM PATTERN, USE A WIDE VARIETY OF SIZES.  MASON TO PROVIDE MOCK-UP SAMPLE FOR APPROVAL BY OWNER PRIOR TO PURCHASING
	STONE, OR PROCEEDING WITH JOB. ALL STONE TO BE UNFINISHED (NO SEALER)
	INSTALL STONE VENEER OVER A LAYER OF GRACE TRIFLEX MEMBRANE AND OVER PRESURE TREATED PLYWOOD. SEE STRUCTURAL DIIGS FOR ANCHORAGE DETAILS AND PROVIDE DRAINAGE
	MAT BEHIND STONE VENEER AS REQUIRED. SEE NELSON ENGINEERING GEOTECH REPORT FOR DRAINAGE DETAILS
	STONE CAP
	WILL BE SELECT (FLAT AND OF REGULAR THICKNESS 3" APROX.) STONE FROM THE SAME SUPPLY AS STONE VENEER, SLOPE TO DRAIN.
1	RAFTER TAILS  TO BE 4XIØ RECLAIMED MATERIAL. SEE STRUCTURAL DUGS AND ARCHITECTURAL DETAILS.
,	PROVIDE SAMPLES FOR APPROVAL BY OWNER / ARCHITECT FASCIA
,	2X RECLAIMED BARN WOOD INSTALLED OVER 2X NOMINAL LUMBER SUBFASCIA. PROVIDE SIZES AS SHOWN
	IN ARCHITECTURAL DETAILS. PROVIDE SAMPLES FOR OWNER'S APPROVAL
	SOFFITS  ALL EXPOSED EXTERIOR SOFFITS, CEILINGS OF PORCHES AND DECKS TO BE IX6 T&G SQUARE
	EDGE RECLAIMED BARNWOOD SEE REFLECTED CEILING/SOFFIT PLAN FOR SOFFIT LAYOUT.
,	COSMETIC BEAMS, PURLINS, AND WOOD LINTELS
	RECLAIMED TIMBER MATERIAL. PROVIDE SIZES AS SHOWN IN ARCHITECTURAL DETAILS AND STRUCTURAL DWGS, PROVIDE STAIN SAMPLES FOR APPROVAL BY OWNER / ARCHITECT
l	WINDOW/DOOR TRIM & MISCELLANEOUS  3X RECLAIMED BARN WOOD, SEE ARCHITECTURAL DETAILS FOR WINDOW TRIM DETAILS AND WOOD SPECS.
)	VERTICAL SIDING BUTT JOIN RECLAIMED GRAY BARN WOOD SIDING IN VERTICAL VERTICAL LAYOUT
	PROVIDE SAMPLES FOR COLOR AND TEXTURE APPROVAL.
	CORNER BOARDS AND COSMETIC COLUMNS
	RECLAIMED WEATHERED 3X HEAVY TIMBER BARN WOOD. SEE ARCHITECTURAL DETAILS FOR ADDITIONAL SPEC PROVIDE WOOD SAMPLE FOR OWNER APPROVAL BY OWNER / ARCHITECT.
	NOT USED
}	NOT USED
•	
	DOCTING.
	ROOFING AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH
	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)
	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS
	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S
	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  1. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS
	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  1. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS. 12" IN ALL DIRECTIONS FROM
	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  I. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.
	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  1. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS. 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHANE TO SEAL ALL PENETRATIONS.
	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  1. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS. 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHANE TO SEAL ALL PENETRATIONS. VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP. VALLEY FLASHING TO BE 24" WIDE MINIMUM.  CONTRACTOR TO ENSURE THAT VALLEYS VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND 18" IN EITHER DIRECTION.
	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  1. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS. 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHANE TO SEAL ALL PENETRATIONS. VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP. VALLEY FLASHING TO BE 24" WIDE MINIMUM.  CONTRACTOR TO ENSURE THAT VALLEYS VENT PROPERLY TO RIDGE VENT.
	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  1. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS. 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHANE TO SEAL ALL PENETRATIONS. VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP. VALLEY FLASHING TO BE 24" WIDE MINIMUM. CONTRACTOR TO ENSURE THAT VALLEYS VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND 18" IN EITHER DIRECTION.  6: INSTALL TWO BAR SNOW RAILS MOUNTED AT ALL METAL ROOFED AREAS AND
	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  1. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS. 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHANE TO SEAL ALL PENETRATIONS. VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP. VALLEY SLASHING TO BE 24" WIDE MINIMUM.  CONTRACTOR TO ENSURE THAT VALLEYS VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND 18" IN EITHER DIRECTION.  6: INSTALL TWO BAR SNOW RAILS MOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  8. INSTALL HEATED COPPER GUTTERS AT THE FOLLOWING LOCATIONS:  TO BE DETERMINED  COORDINATE SPOUT LOCATION WITH ARCHITECT IN THE FIELD
	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  1. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS, 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHANE TO SEAL ALL PENETRATIONS, VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP. VALLEY FLASHING TO BE 24" WIDE MINIMUM. CONTRACTOR TO ENSURE THAT VALLEYS VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND IS" IN EITHER DIRECTION.  6. INSTALL TWO BAR SNOW RAILS MOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  8. INSTALL HEATED COPPER GUTTERS AT THE FOLLOWING LOCATIONS:  TO BE DETERMINED  FLASHING / COUNTERFLASHING  INSTALL METAL FLASHING AT LOCATIONS SHOWN IN ARCHITECTURAL DETAILS AND AS DICTATED
	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  I. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS, 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHANE TO SEAL ALL PENETRATIONS. VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP, VALLEY FLASHING TO BE 24" WIDE MINIMUM. CONTRACTOR TO ENSURE THAT VALLEYS VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND 18" IN EITHER DIRECTION.  6: INSTALL TWO BAR SNOW RAILS MOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  8. INSTALL HEATED COPPER GUTTERS AT THE FOLLOWING LOCATIONS:  TO BE DETERMINED  COORDINATE SPOUT LOCATION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERFLASHING
÷	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF.  I. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT.  2. AT ALL VALLEY'S  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS. 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHANE TO SEAL ALL PENETRATIONS. VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP. VALLEY'S VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND 18" IN EITHER DIRECTION.  6. INSTALL TWO BAR SNOW RAILS MOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  8. INSTALL HEATED COPPER GUTTERS AT THE FOLLOWING LOCATIONS:  TO BE DETERMINED  COORDINATE SPOUL LOCATION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERFLASHING  INSTALL HEATED LOCATION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERFLASHING  INSTALL HEATED REACTICE. ALL EXPOSED FLASHING TO BE PAINTED METAL TO MATCH ROOFING COMPONENTS - (SIDEWALLS, ENDWALLS, CURBS AND ROOF PITCH  TRANSITIONS) CURB AND SIDEWALL FLASHING TO EXTEND A MINIMUM OF 8" UPSIDE
•	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  LAT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS, 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHANE TO SEAL ALL PENETRATIONS, VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP. VALLEY'S VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND 18" IN BITHER DIRECTION.  6: INSTALL TWO BAR SNOW RAILS MOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  8. INSTALL HEATED COPPER GUTTERS AT THE FOLLOWING LOCATIONS:  TO BE DETERMINED  COORDINATE SPOUT LOCATION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERFLASHING  INSTALL METAL FLASHING AT LOCATIONS SHOWN IN ARCHITECTURAL DETAILS AND AS DICTATED BY GOOD CONSTRUCTION PRACTICE. ALL EXPOSED FLASHING TO BE PAINTED METAL TO MATCH ROOFING COMPONENTS - (SIDEWALLS, ENDWALLS, CURBS AND ROOF PITCH  TRANSITIONS) CURB AND SIDEWALL FLASHING TO EXTEND A MINIMUM OF 8" UPSIDE WALL AND 4" OVER ROOFING.
•	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF.  I. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT.  2. AT ALL VALLEY'S  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS. 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHANE TO SEAL ALL PENETRATIONS. VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP. VALLEY'S VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND 18" IN EITHER DIRECTION.  6. INSTALL TWO BAR SNOW RAILS MOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  8. INSTALL HEATED COPPER GUTTERS AT THE FOLLOWING LOCATIONS:  TO BE DETERMINED  COORDINATE SPOUL LOCATION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERFLASHING  INSTALL HEATED LOCATION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERFLASHING  INSTALL HEATED REACTICE. ALL EXPOSED FLASHING TO BE PAINTED METAL TO MATCH ROOFING COMPONENTS - (SIDEWALLS, ENDWALLS, CURBS AND ROOF PITCH  TRANSITIONS) CURB AND SIDEWALL FLASHING TO EXTEND A MINIMUM OF 8" UPSIDE
,	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  1. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS. 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHANE TO SEAL ALL PENETRATIONS. VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP. VALLEY FLASHING TO BE 24" WIDE MINIMUM. CONTRACTOR TO ENSURE THAT VALLEYS VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND 18" IN EITHER DIRECTION.  6. INSTALL TWO BAR SNOW RAILS MOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  8. INSTALL HEATED COPPER GUTTERS AT THE FOLLOWING LOCATIONS:  TO BE DETERMINED  COORDINATE SPOUT LOCATION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERFLASHING  INSTALL METAL FLASHING AT LOCATIONS SHOWN IN ARCHITECTURAL DETAILS AND AS DICTATED BY GOOD CONSTRUCTION PRACTICE. ALL EXPOSED FLASHING TO BE PAINTED METAL TO MATCH ROOFING COMPONENTS - (SIDEWALLS, ENDWALLS, CURBS AND ROOF PITCH  TRANSITIONS) CURB AND SIDEWALL FLASHING TO EXTEND A MINIMUM OF 8" UPSIDE WALL AND 4" OVER ROOFING.  OTHER FLASHING COMPONENTS (SUCH AS DRIP CAPS, AND SIDE TO TRIM CONNECTIONS). TO BE 16 OZ. W 1/4" HEM 9 EXPOSED BOTTOM EDGE.
	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  LAT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS, 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHANE TO SEAL ALL PENETRATIONS, VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP, VALLEY FLASHING TO BE 24" WIDE MINIMUM.  CONTRACTOR TO ENSURE THAT VALLEY'S VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND 18" IN EITHER DIRECTION.  6: INSTALL TWO BAR SHOW RAILS MOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  8. INSTALL HEATED COPPER GUTTERS AT THE FOLLOWING LOCATIONS:  TO BE DETERMINED  COORDINATE SPOUT LOCATION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERLASHING  INSTALL HEATED COPPER GUTTERS AND HOWN IN ARCHITECTURAL DETAILS AND AS DICTATED  BY GOOD CONSTRUCTION PRACTICE. ALL EXPOSED FLASHING TO BE PAINTED METAL TO MATCH ROOFING  COMPONENTS - (SIDEWALLS, ENDWALLS, CURBS AND ROOF PITCH  TRANSITIONS) CURB AND SIDEWALL FLASHING TO EXTEND A MINIMUM OF 8" UPSIDE  WALL AND 4" OVER ROOFING.  OTHER FLASHING COMPONENTS (SUCH AS DRIP CAPS, AND SIDE TO TRIM CONNECTIONS). TO  BE 16 OZ. W 1/4" HEM 9 EXPOSED BOTTOM EDGE.  STONE TERRACE  SEE LANDSCAPE DUSS FOR TERRACE, STEPS AND EDGING DETAILS
,	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  I. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS, 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHANE TO SEAL ALL PENETRATIONS, VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP, VALLEY FLASHING TO BE 24" WIDE MINIMUM.  CONTRACTOR TO ENSURE THAT VALLEYS VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND 18" IN EITHER DIRECTION.  6: INSTALL TWO BAR SNOW RAILS MOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  8. INSTALL HEATED COPPER GUITTERS AT THE FOLLOWING LOCATIONS:  TO BE DETERMINED  COORDINATE SPOUL LOCATION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERFLASHING  INSTALL METAL FLASHING AT LOCATIONS SHOWN IN ARCHITECTURAL DETAILS AND AS DICTATED  BY GOOD CONSTRUCTION PRACTICE, ALL EXPOSED FLASHING TO BE PAINTED METAL TO MATCH ROOFING COMPONENTS - (SIDEWALL, ENDWALL FLASHING TO EXTEND A MINIMUM OF 8" UPSIDE WALL AND 4" OVER ROOFING.  OTHER FLASHING COMPONENTS (SUCH AS DRIP CAPS, AND SIDE TO TRIM CONNECTIONS). TO BE 16 OZ. W 1/4" HEM 9 EXPOSED BOTTOM EDGE.
,	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  LAT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL LY STACKS AND ROOF PENETRATIONS. 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHANE TO SEAL ALL PENETRATIONS. VENT STACKS SHALL THEN BE COVERED WITH PRE-INAUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP, VALLEY FLASHING TO BE 24" WIDE MINIMUM. CONTRACTOR TO ENSURE THAT VALLEYS VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND 18" IN EITHER DIRECTION.  6: INSTALL TWO BAR SNOW RAILS MOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  8. INSTALL HEATED COPPER GUTTERS AT THE FOLLOWING LOCATIONS:  TO BE DETERMINED  COORDINATE SPOUT LOCATION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERFLASHING  INSTALL METAL FLASHING AT LOCATIONS SHOWN IN ARCHITECTURAL DETAILS AND AS DICTATED  BY GOOD CONSTRUCTION PRACTICE. ALL EXPOSED FLASHING TO BE PAINTED METAL TO MATCH ROOFING COMPONENTS - (SIDEWALLS, ENDWALLS, CURBS AND ROOF PITCH  TRANSITIONS) CURB AND SIDEWALL FLASHING TO EXTEND A MINIMUM OF 8" UPSIDE WALL AND 4" OVER ROOFING.  OTHER FLASHING COMPONENTS (SUCH AS DRIP CAPS, AND SIDE TO TRIM CONNECTIONS). TO BE 16 OZ W 14" HEN 9 EXPOSED BOTTOM EDGE.  STONE TERRACE  SEE LANDSCAPE DUGS FOR TERRACE, STEPS AND EDGING DETAILS  WOOD COLUMNS, BEAY'S, KNEE BRACES AND TRUSSES  RECLAMINED WEATHERED TIMBERS. SEE STRUCTURAL DUGS AND ARCHITECTURAL DETAILS FOR SIZES.  FROVIDE TEXTURE SAMPLES FOR OWNERS / ARCHITECT'S APPROVAL.
,	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  1. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLETY  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS, I2" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY WESTHAME TO SEAL ALL PENETRATIONS, VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP. VALLET FLASHING TO BE 24" WIDE MINIMAN.  CONTRACTOR TO ENSURE THAT VALLET'S VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND 18" IN EITHER DIRECTION.  6: INSTALL TWO BAR SHOW RAILS MOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  7. INSTALL HEATED COPPER GUTTERS AT THE FOLLOWING LOCATIONS.  TO BE DETERMINED  COORDINATE SPOUT LOCATION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERSLASHING  INSTALL HEATED COPPER GUTTERS AT THE FOLLOWING IN ARCHITECTURAL DETAILS AND AS DICTATED BY GOOD CONSTRUCTION PRACTICE. ALL EXPOSED FLASHING TO BE PAINTED METAL TO MATCH ROOFING COMPONENTS - (SIDEWALLS, ENDWALLS, CURBS AND ROOF PITCH  TRANSITIONS) CURB AND SIDEWALL FLASHING TO EXTEND A MINIMUM OF 8" UPSIDE WALL AND 4" OVER ROOFING.  OTHER FLASHING COMPONENTS (SUCH AS DRIP CAPS, AND SIDE TO TRIM CONNECTIONS). TO BE IGNOR COMPONENTS - (SIDEWALLS, ENDWALLS, CURBS AND EDGING DETAILS  WOOD COLUMNS, BEAMS, KNEE BRACES AND TRUSSES  STONE TERRACE  SEE LANDSCAPE DUGS FOR TERRACE, STEPS AND EDGING DETAILS  WOOD COLUMNS, BEAMS, KNEE BRACES AND TRUSSES  FROM COMBUSTIBLES  FROM COMBUSTIBLES
•	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  1. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER BITITIEC CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS. 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY WRETHANE TO SEAL ALL PENETRATIONS, VENT STACKS SHALL THEN BE COVERED WITH PRE-IMANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP. VALLEY FLASHING TO BE 24" WIDE MINIMUM.  CONTRACTOR TO ENSURE THAT VALLEYS VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND 18" IN EITHER DIRECTION.  6: INSTALL TWO BAR SHOW RAILS HOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  8. INSTALL HEATED COPPER GUTTERS AT THE FOLLOWING LOCATIONS:  TO BE DETERMINED  COORDINATE SPOUT LOCATION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERFLASHING  INSTALL METAL, FLASHING AT LOCATIONS SHOWN IN ARCHITECTURAL DETAILS AND AS DICTATED BY GOOD CONSTRUCTION FRACTICE. ALL EXPOSED FLASHING TO BE PAINTED METAL TO MATCH ROOFING COMPONENTS - (SIDEWALLS, ENDWALLS, CURBS AND ROOF PITCH  TRANSITIONS) CURB AND SIDEWALL FLASHING TO EXTEND A MINIMUM OF 8" UPSIDE WALL AND 4" OVER ROOFING.  OTHER FLASHING COMPONENTS (SUCH AS DRIP CAPS, AND SIDE TO TRIM CONNECTIONS). TO BE 16 OZ. W/ 14" HEM 9 EXPOSED BOTTOM EDGE.  STONE TERRACE  SEE LANDSCAPE DIVISE FOR TERRACE, STEPS AND EDGING DETAILS  WOOD COLUMNS, BEATS, NEE BRACES AND TRUSSES  RECLAIMED WEATHERED TIMBERS. SEE STRUCTURAL DUGS AND ARCHITECTURAL DETAILS FOR SIZES.  FROVIDE TEXTURE SAMPLES FOR QUINERS / ARCHITECT'S APPROVAL  GAS VENT  INSTALL RESEARCH.
,	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF.  LAT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT.  2. AT ALL VALLEY'S  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS. IZ! IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHANE TO SEAL ALL PENETRATIONS. VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP, VALLEY FLASHING TO BE 24" WIDE MINIMM. CONTRACTOR TO ENSURE THAT VALLEYS VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND IS! IN BITHER DIRECTION.  6: INSTALL TUD BAR SHOUL RAILS MOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  7. INSTALL HEATED COPPER GUITTERS AT THE FOLLOWING LOCATIONS:  TO BE DETERMINED  COORDINATE SPOUT LOCATION WITH ARCHITECT IN THE FIELD  FLASHING? COUNTERFLASHING  INSTALL METAL, FLASHING AT LOCATIONS SHOWN IN ARCHITECTURAL DETAILS AND AS DICTATED BY GOOD CONSTRUCTION PRACTICE. ALL EXPOSED FLASHING TO BE PAINTED METAL TO MATCH ROOFING COMPONENTS - (SIDEWALLS, ENDWALLS, CURBS AND ROOF PITCH  TRANSITIONS) CURB AND SIDEWALL FLASHING TO EXTEND A MINIMUM OF 8" UPSIDE WALL AND 4" OVER ROOFING.  OTHER FLASHING COMPONENTS (SUCH AS DRIP CAPS, AND SIDE TO TRIM CONNECTIONS). TO BE 16 OZ W 1/4" HEM 9 EXPOSED BOTTOM EDGE.  STOWE TERRACE  SEE LANDSCAPE DUISS FOR CURRES AND TRUSSES  FROVIDE TEXTURE SAMPLES FOR OWNERS / ARCHITECTIS' APPROVAL  GAS VENT  INSTALL AS FER MANUFACTURER'S RECOMMENDATIONS, PROVIDE ALL REQUIRED CLEARANCES FROM COMBUSTIBLES  CHIMISEY CAP, SPARK ARRESTORS  WILL BE SELECT (FLAT AND OF REGULAR THICKNESS) STONE FROM THE SAME SUPPLY AS STONE VENEER, SLOPE I/4" PER FOOT FOR DRAINAGE. SEAL IN ALL SURFACES, SEE ARCH, DETAILS.
,	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  FROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  I. AT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLET'S  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VALLET'S  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL LYALSON AND 6° UP STACK USE SPRAY WESTHAND TO SEAL ALL PENETRATIONS. VENT STACKS AND ROOF PENETRATIONS. IZ' IN ALL DIRECTIONS FROM PENETRATION AND 6° UP STACK USE SPRAY WESTHAND TO SEAL ALL PENETRATIONS. VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP, VALLEY FLASHINGS TO BE 24' WIDE MINIMUM. CONTRACTOR TO ENSURE THAT VALLEYS VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND BY IN EITHER DIRECTION.  6: INSTALL TUD BAS ROUN RAILS MOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  7. INSTALL HEATED COPPER GUITTERS AT THE FOLLOWING LOCATIONS:  TO BE DETERMINED  COORDINATE SPOUL LOCATION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERPLASHING  INSTALL METAL FLASHING AT LOCATIONS SHOWN IN ARCHITECTURAL DETAILS AND AS DICTATED  BY GOOD CONSTRUCTION PRACTICE. ALL EXPOSED FLASHING TO BE PAINTED METAL TO MATCH ROOFING COMPONENTS - (SIDEWALLS, ENDWALLS, CURBS AND ROOF PITCH  FLASHING / COUNTERPLASHING  OTHER FLASHING COMPONENTS (SUCH AS DRIP CAPS, AND SIDE TO TRIM CONNECTIONS). TO BE BIS OZ. WITH HEM SEXPOSED BOTTOM EDGE.  5 FOOM TERRACE  SEE LANDSCAPE DUGS FOR TERRACE, SIEPS AND EDGING DETAILS  WOOD COLUMNS, BEAMS, KNEE BRACES AND TRUSSES  FROWIDE TEXTURE SAMPLES FOR OWNERS / ARCHITECTISAL DETAILS FOR SIZES.  FROWIDE TEXTURE SAMPLES FOR OWNERS / ARCHITECTS APPROVAL  GAS VENT  INSTALL AS PER MANUFACTURER'S RECOMMENDATIONS, PROVIDE ALL REQUIRED CLEARANCES  FROM COMBUSTIBLES  CHIMNEY CAP, SPARK ARRESTORS  WILL BE SELECT (FLAT AND OF REGULAR THICKNE
3	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  FROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  LAT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEY'S  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS. 12" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY WETHANE TO SEAL ALL PENETRATIONS. VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP. VALLEY FLASHING TO BE 2" WIDGE MINITUM. CONTRACTOR TO ENSURE THAT VALLEY'S VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND 18" IN EITHER DIRECTION.  6: INSTALL TWO BAR SNOW RAILS MOINTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  8. INSTALL HEATED COPPER GUITTERS AT THE FOLLOWING LOCATIONS:  TO BE DETERMINED  CORDINATE SPOUT LOCATION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERPLASHING  INSTALL METAL FLASHING AT LOCATIONS SHOWN IN ARCHITECTURAL DETAILS AND AS DICTATED BY GOOD CONSTRUCTION PRACTICE, ALL EXPOSED FLASHING TO BE PAINTED METAL TO MATCH ROOFING COMPONENTS - (SIDEWALLS, ENDWALLS, CURBS AND ROOF PITCH  TRANSITIONS) CURB AND SIDEWALL FLASHING TO EXTEND A MINIMUM OF 8" UPSIDE WALL AND 4" OVER ROOFING.  OTHER FLASHING COMPONENTS (SUCH AS DRIP CAPS, AND SIDE TO TRIM CONNECTIONS). TO BE 16 OZ. W 1/4" HEM 8 EXPOSED BOTTOM EDGE.  STONE TERRACE  SEE LANDSCAPE DUGS FOR TERRACE, STEPS AND EDGING DETAILS  WOOD COLUMN, BEAMING, KNEE BRACES AND TRUSSES  RECLAMINED WATHERED TIMBERS, SEE STRUCTURAL DUGS AND ARCHITECTURAL DETAILS FOR SIZES. PROVIDE TEXTURE SAMPLES FOR QUARRYS / ARCHITECT'S APPROVAL  GAS VENT  INSTALL AS PER MANUFACTURER'S RECOMMENDATIONS, PROVIDE ALL REQUIRED CLEARANCES FROM COMPUSTIBLES  CHIMNEY CAP, SPARK ARRESTORS  WILL BOSELECT (FLAT AND O'R REGULAR THICKNESS) STONE FROM THE SAME SUPPLY AS STONE SHEER,
3	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD, INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  LAT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS, IZ' IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY WEETHANE TO SEAL ALL PENETRATIONS, VENT STACKS SHALL THEN BE COVERED WITH PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP. VALLEY FLASHING TO BE 24" WIDE MINIMUM. CONTRACTOR TO ENJURE THAT VALLEY'S VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTRAD B' IN EITHER DIRECTION.  6. INSTALL TWO BAR SHOW RAILS MOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  7. INSTALL HEATED COPPER GUITTERS AT THE FOLLOWING LOCATIONS.  TO BE DETERMINED COONSTRUCTION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERFLASHING INSTALL HEATED COPPER GUITTERS AT THE FOLLOWING LOCATIONS.  TO BE DETERMINED COONSTRUCTION PRACTICE, ALL EXPOSED FLASHING TO BE PAINTED METAL TO MATCH ROOFING COMPONENTS - (SIDEWALL S, ENDWALL FLASHING TO EXTEND A MINIMUM OF 8" UPSIDE WALL AND A" OVER ROOFING.  OTHER FLASHING COMPONENTS (SUCH AS DRIP CAPS, AND SIDE TO TRIM CONNECTIONS), TO BE 16 O'Z W 14" HEM BEX EXPOSED BOTTOM EDGE.  STONE TERRACE  SEE LANDSCAPE DUES FOR TERRACE, STEPS AND EDGING DETAILS  WOOD COLUMNS, BEAMS, KNEE BRACES AND TRUSSES  RECLAMED WEATHERED TIMBERS. SEE STRUCTURAL DUESS AND ARCHITECTURAL DETAILS FOR SIZES. PROVIDE TEXTURE SAMPLESFORS  WILL BE SELECT (FLAT AND OF REGULAR THICKNESS) STONE FROM THE SAME SUPPLY AS STONE VENEER SLOPE 14" PER FOOT FOR DRAINAGE. SEAL IN ALL SURFACES. SEE ARCH DETAILS FOR OWNERS OF APPROVAL CONCRETS APPROVAL CONCRETS OFFICE.
3	AT ALL ROOF LOCATIONS NSTALL STANDING SEAM METAL ROOFING WITH A NON-REPLECTING FINISH (COLOR TO BE DETERMINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF  LAT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT  2. AT ALL VALLEYS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS, IZ* IN ALL DIRECTIONS FROM PENETRATION AND 6." UP STACK USE SPRAY USETHANE TO SEAL ALL PENETRATIONS, VENT STACKS AND ROOF PENETRATIONS, USE SPRAY USETHANE TO SEAL ALL PENETRATIONS, VENT STACKS SHALL THEN BE COVERED UTIL PRE-MANUFACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP, VALLEY FLASHING TO BE 24" WIDE MINIMUM.  CONTRACTOR TO SISSURE THAT VALLEYS VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND IN IS ITHER DIRECTION.  6. INSTALL TWO BAR RHOUN RAILS MODINED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED IN FIELD.  7. INSTALL HEATED COPPER GUITTERS AT THE FOLLOWING LOCATIONS.  7. OS DETERMINED  COMPONATE SHOULD LOCATION WITH ARCHITECT IN THE FIELD  FLASHING / COUNTERFLASHING  INSTALL METAL FLASHING AT LOCATIONS SHOWN IN ARCHITECTURAL DETAILS AND AS DICTATED  BY GOOD CONSTRUCTION PRACTICE. ALL EXPOSED FLASHING TO BE PAINTED METAL TO MATCH ROOFING COMPONENTS - (SIDEWALLE, BUDWALLS, CURBS AND ROOF PITCH  TRANSITIONS). CURB AND SIDEWALL FLASHING TO EXTEND A MINIMUM OF 8" UPSIDE  WALL AND A" OVER ROOFING.  OTHER FLASHING AND SIDEWALL FLASHING TO EXTEND A MINIMUM OF 8" UPSIDE  WALL AND A" OVER ROOFING.  OTHER FLASHING COMPONENTS (SUCH AS DRIP CAPS, AND SIDE TO TRIM CONNECTIONS). TO BE 16 OZ. W 1/4" HEM 4 EXPOSED BOTTOM EDGE.  STONE TERRACE  STONE TERRACE  STONE TERRACE  SEE LANDSCAPE DUSS FOR TERRACE, STEPS AND EDGING DETAILS  WOOD COLUMNS, BEATHS, NICE ERACES AND TRUSSES  FROM COMBUSTIOLES  CHINEY CAP, SPARK ARRESTORS  WILL BE SELECT (FLAT AND OF REGULAR THICKNESS) STONE FROM THE SAME SUPPLY AS STONE YEARS. FROM COMBUSTIONS FOR CUN
3	AT ALL ROOF LOCATIONS INSTALL STANDING SEAM METAL ROOFING WITH A NON-REFLECTING FINISH (COLOR TO BE DETERTINED)  OVER ICE AND WATER SHIELD. INSTALL AS PER GOOD CONSTRUCTION PRACTICE AND MANUFACTURER'S RECOMMENDATIONS  PROVIDE GRACE BITUMINONS ICE AND WATERSHIELD ON ENTIRE ROOF.  LAT ALL EAVES OVER HEATED SPACE FROM EDGE OF ROOF TO RIDGE VENT.  2. AT ALL VALLETS  3. OVER ENTIRE CRICKETS, WHERE THEY EXIST.  4. AT ALL VENT STACKS AND ROOF PENETRATIONS, I2" IN ALL DIRECTIONS FROM PENETRATION AND 6" UP STACK USE SPRAY URETHAND TO SEAL, ALL PENETRATION, VENT STACKS SHALL THEN BE COVERED WITH PRE-ANINEACTURED FLASHING AND SLEEVE WITH INTEGRAL CAP VALLETY FLASHING TO BE 24" WIDE MINITUM.  CONTRACTOR TO ENSURE THAT VALLET'S VENT PROPERLY TO RIDGE VENT.  5. AT ALL CURB AND SIDEWALL CONDITIONS, TO EXTEND 16" IN EITHER DIRECTION.  6: INSTALL TUD BAR SNOW RAILS MOUNTED AT ALL METAL ROOFED AREAS AND ROOF AREAS TO BE DETERMINED.  7. ONE DETERMINED.  8. INSTALL HEATED COPPER GUTTERS AT THE FOLLOWING LOCATIONS:  10 BE DETERMINED.  10 BE DETERMINED.  11 CANDING SPOUL LOCATION WITH ARCHITECT IN THE FIELD.  12 PLASHING / COUNTRELASHING.  13 NSTALL THAT IL ASHING AT LOCATIONS SHOWN IN ARCHITECTURAL DETAILS AND AS DICTATED.  15 BY GOOD CONSTRUCTION PRACTICE. ALL EXPOSED FLASHING TO BE PAINTED METAL TO MATCH ROOFING COMPONENTS - (SIDEWALLS, ENDIALLS, ENDIALS, OURSE AND ENDING DETAILS  10 WITH THE 10 EXPROSED BOTTOM EDGE.  5 FOLL METAL COMPONENTS (SUCH AS DRIP CAPS, AND SIDE TO TRIM CONNECTIONS). TO BE 16 OZ. W 14" THEM 0 EXPROSED BOTTOM EDGE.  5 FOLL METAL DEATH, ENDIALS FOR CUMBRYS / ARCHITECTURAL DETAILS FOR SIZES, PROVIDE TEXTURE. SAMPLES FOR OUNER'S / ARCHITECTURAL DETAILS FOR PLAYLS.  10 STALL AS PER MANUFACTURER'S RECOMMENDATIONS, PROVIDE ALL REQUIRED CLEARANCES ROOM COMBUSTIONS.  11 STALL AS PER MANUFACTURER'S RECOMMENDA

SEE MECHANICAL DIUGS FOR SIZE AND SPECS. COVER VENTS WITH STONE SOLDIER COURSES TAKE CARE NOT TO REDUCE SPECIFIED VENT FLOW. STONE TO MATCH EXTERIOR STONE VENEER.

SEE MECHANICAL DIUGS FOR SIZE AND SPECS. PROVIDE COPPER FINISH COVERS

MECHANICAL VENT AT SIDING

AS REQUIRED

1ARK	DESCRIPTION	DOOR SIZE	HANDING	BACKSET	HARDWARE-ROCKY MOUNTAIN HARDWARE-	FINISH	REMARKS
101	SINGLE EXTERIOR	5'-10" × 9'-0" × 2 1/4"					
102	SINGLE INTERIOR	2'-2" × 9'-0" × 1 3/4"					
103 104	SINGLE INTERIOR SINGLE EXTERIOR	2'- Ø" × 9'-Ø" ×   3/4"					
105	DOUBLE EXTERIOR						
106	SINGLE EXTERIOR		_				
107	GARAGE DOOR	9'-0" × 8'-0" (RO.)	+				INSULATED
108	GARAGE DOOR	9'-0" × 8'-0" (RO.)					INSULATED
109	GARAGE DOOR	9'-0" × 8'-0" (RO.)					INSULATED
110	SINGLE EXTERIOR	3'-@" × 8'-@" × 2 1/2"	_				
111	SINGLE INTERIOR	3'-@" × 8'-@" × 1 3/4"	_				
112	SINGLE EXTERIOR	3'-Ø" × 9'-Ø" × 2 1/2"	_				
113	SINGLE INTERIOR	3'-@" × 9'-@" × 1 3/4"					20 MIN. RATED
114	SINGLE INTERIOR	2'-6" × 9'-@" × 1 3/4"					W/ SELF CLOSER
115	NOT USED		+				
116	SINGLE INTERIOR	2'-8" × 9'-Ø" ×   3/4"					GLASS PANELS
דוו	SINGLE INTERIOR	2'-8" × 9'-Ø" × 1 3/4"					METAL DOOR
118	SINGLE INTERIOR	3'-4" × 9'-Ø" × 1 3/4"					GLASS PANELS
119	DOUBLE INTERIOR	4'-l@" × 9'-@" × 1 3/4"					METAL DOOR GLASS PANELS
120	SINGLE INTERIOR	2'-4" × 9'-Ø" × 1 3/4"					METAL DOORS
121	DOUBLE INTERIOR	3'-10" × 9'-0" × 1 3/4"					
122	SINGLE INTERIOR	2'-8" × 9'-Ø" × 1 3/4"					POCKET DOOR
123	SINGLE INTERIOR	2'-8" × 9'-Ø" × 1 3/4"					POCKET DOOR
124	SINGLE INTERIOR	2'-8" × 9'-Ø" × 1 3/4"					
125	SINGLE INTERIOR	2'-8" × 9'-Ø" ×   3/4"					POCKET DOOR
	)						
2Ø1	SINGLE INTERIOR	2'-6" × 8'-0" × 1 3/4"					
2Ø2	SINGLE INTERIOR	2'-6" × 8'-0" × 1 3/4"					POCKET DOOR
2Ø3	SINGLE INTERIOR	2'-8" × 8'-Ø" × 1 3/4"					
2Ø4	SINGLE INTERIOR	2'-6" × 8'-0" × 1 3/4"					
2Ø5	SINGLE INTERIOR	2'-8" × 8'-Ø" × 1 3/4"					
206	SINGLE INTERIOR	2'-6" × 8'-0" ×   3/4"					
207	SINGLE INTERIOR	2'-6" × 8'-@" ×   3/4"					
208	SINGLE INTERIOR	2'-8" × 8'-0" × 1 3/4"					
2Ø9	SINGLE INTERIOR	2'-6" × 8'-Ø" × 1 3/4"					POCKET DOOR
210	SINGLE INTERIOR	2'-6" × 8'-Ø" × 1 3/4"					
211	SINGLE INTERIOR	2'-6" × 8'-@" × 1 3/4"					
212	SINGLE INTERIOR	2'-6" × 8'-Ø" × 1 3/4"					POCKET DOOR
213	SINGLE INTERIOR	2'-8" × 8'-Ø" × 1 3/4"					
214	SINGLE INTERIOR	3'-Ø" × 8'-Ø" × 1 3/4"					
215	SINGLE INTERIOR	2'-8" × 8'-Ø" × 1 3/4"					POCKET DOOR
216	SINGLE INTERIOR	2'-6" × 8'-Ø" × I 3/4"					
217	SINGLE INTERIOR	2'-6" × 8'-Ø" × 1 3/4"					POCKET DOOR
218	SINGLE INTERIOR	2'-6" × 8'-Ø" × 1 3/4"					
001	SINGLE INTERIOR	3'-Ø" × 8'-Ø" × 1 3/4"					
002	DOUBLE INTERIOR	9'-10" × 8'-0" × 1 3/4"					
<i>0</i> 03	SINGLE INTERIOR	2'-8" × 8'-Ø" × 1 3/4"					
<i>00</i> 4	SINGLE INTERIOR	2'-8" × 8'-Ø" × 1 3/4"					pa a al derin in
005	SINGLE INTERIOR	3'-Ø" × 8'-Ø" × 1 3/4"					POCKET DOOR
006	SINGLE INTERIOR	2'-8" × 8'-Ø" × 1 3/4"					
001	SINGLE INTERIOR	2'-8" × 8'-Ø" × 1 3/4"					Al Imminum A
008	DOUBLE INTERIOR	4'- Ø" × 8'-Ø" × 1 /34"					SLIDERS
009	SINGLE INTERIOR	2'-6" × 8'-0" × 1 3/4"					INDIA A TOPO A COLUMN
010	SINGLE INTERIOR	2'-l@" × 8'-@" × 1 3/4"					INSULATED / GLAS

I VERIFY DOOR SWINGS WITH FLOOR PLAN AND EXTERIOR ELEVATIONS. 2 ALL INTERIOR DOORS TO BE CUSTOM, PRE-HUNG. CONSTRUCTED OF SOLID WOOD SPECIES TO BEXXXXXXIII
ELEVATIONS. INTERIOR JAMBS TO BE CONSTRUCTED OF 3/4" STOCK W/ APPLIED STOP. EXTERIOR JAMBS TO BE

CONSTRUCTED OF 1" THICK STOCK W/ RABBETED STOP. PROVIDE CORNER SAMPLES WITH STAIN AND GLAZING FOR APPROVAL 3.- EXTERIOR DOOR GLAZING TO BE TEMPERED LOW E, 3/4" INSULATING GLASS FOR HIGH ALTITUDE APPLICATIONS. .- FRENCH INSWING DOOR COLOR TO MATCH INTERIOR DOOR COLOR

5.- GENERAL CONTRACTOR TO COORDINATE BORE AND PREP. SPECIFICATIONS AND TO INSTALL ALL HARDWARE.

6.- INDIVIDUALLY FIELD VERIFY JAMB THICKNESS, DIRECTION OF SWING, AND RO. OF ALL DOOR OPENINGS,

(PARTICULARTLY HEIGHT) WITH G.C. PRIOR TO PLACING ORDER 1. PROVIDE 2 PAIR PER DOOR WHERE REQUIRED OF 4.5" X 4" HINGES HAGER XXXX SQUARE EDGE

WEATHER STRIP PEMKO S 88 D BRONZE COLOR AND ROCKY MOUNTAIN HARDWARE XXXX DOOR STOP AND HINGE STOP XXXXX W/ BLACK TIP WHERE NO BASE STOP IS POSSIBLE.

	APPLIANCE	SCHEDULE				
À	ROOM	DESCRIPTION	MANUFACTURER-NUMBER	FINISH	ELECTRICAL DATA	REMARKS
75	KITCHEN 108	(2) DISHWASHER	ASKO D5654LHS/TH	STAINLESS STEEL		
		48" REFRIGERATOR / FREEZER	SUBZERO BI-485/5	STAINLESS STEEL		
		WALL STEAM OVEN	GAGGENAU BO 480	STAINLESS STEEL		STEAM
		24" MICROWAVE W/ TRIM	GAGGENAU BM 281	STAINLESS STEEL		
		60" DUAL FUEL RANGE	WOLF DF606F	STAINLESS STEEL		
		RANGE HOOD	CUSTOM	TBD		
		(2) DISPOSAL WITH	INSINKERATOR EVOLUTION EXCEL	STAINLESS STEEL		IHP
		SINKTOP SWITCH BUTTON		SATIN NICKEL		
	LAUNDRY 102	(2) WASHER	WHIRLPOOL WFW97HEDU	DIAMOND STEEL		
		(2) DRYER	WHIRLPOOL WEDSTHEDU	DIAMOND STEEL		
	MUD ROOM 104	(2)BOOT WARMERS	KOZY WINTERS INNOVA			5 PAIR
	GARAGE 103	(1) REFRIGERATOR	ELECTROLUX E132AR85Q6	STAINLESS STEEL		
		(1) FREEZER	ELECTROLUX E132AF80Q6	STAINLESS STEEL		
<u> </u>	FAMILY RM 109	FIREPLACE	ISOKERN 48" MAGNUM SERIES			SOAPSTONE FIRE BRICK
75	TERRACE	FIREPLACE	ISOKERN 48" MAGNUM SERIES			SOAPSTONE FIRE BRICK
		SIDE BURNER	WOLF SB13	STAINLESS STEEL		
		54" GRILL	WOLF OG54	STAINLESS STEEL		
	MASTER BEDRM 216	FIREPLACE	150KERN 48"			SOAPSTONE FIRE BRICK
	LIVING ROOM	CUSTOM FIREPLACE	150KERN 48" SEE THRU			SOAPSTONE FIRE BRICK
	112		MAGNUM SERIES			
		REFRIGERATOR DRAWERS	SUBZERO UC-24R	PANEL READY		
Δ	BATH <i>00</i> 5	STEAM SHOWER	MR STEAM MS225ECI			VERIFY SIZE
3	1	STEAM CONTROLS	MR STEAM Itempo	POLISHED NICKEL		
	MEDIA ROOM	REFRIGERATOR DRAWERS	SUBZERO UC-24R	PANEL READY		

	DESCRIPTION
BASEMENT FOUNDATION WALL	SEE NELSON ENGINEERING GEOTECHNICAL REPORT DATED FEBRUARY 2015 FOR EARTHWORK AND MOISTURE INFILTRATION PREVENTION DETAILS AND SPECIFIC "FLOAT" INTERIOR WOOD FURRING TO AVOID CONTACT WITH CONCRETE WALL. FILL WALL CAVITY WITH "SWD 112" SPRAYED URETHANE INSULATION (R-23.8) SPRAYED AGAINST CONCRETE WALL.
BASEMENT CONCRETE SLAB AND GARAGE SLAB	3" FOAM INSULATION SWD 112 (R-20.4), INSTALL OVER GRAVEL AND BENEATH ENTIRE CONCRETE SLAB. EXTEND INSULATION TO TOP OF FOOTING WHERE REQUIRED
2X6 EXTERIOR WALLS	PROVIDE 5 " SPRAYED URETHANE INSULATION "SWD 112" ON THE INTERIOR FAC OF WALL SHEATHING (R-33)
ALL INTERIOR FLOORS	IO" UNFACED FIBERGLASS BATTS (R-21). PROVIDE CONTINUOUS FIBERGLASS NETTING STAPLED TO BOTTOM OF FLOOR TO JOIST AT CRAWLSPACE ONLY.  SPRAY 4" OF FOAM INSULATION "SWDII2" IN BETWEEN JOIST AT RIM JOIST  SPRAY SWD 112 FOAM INSULATION IN ENTIRE FLOOR CAVITIES OVER  NON CONDITIONED SPACES.
TRUSSED ROOF	PROVIDE SPRAYED URETHANE INSULATION "SWD 112" (R-60) ADHERED TO UNDERSIDE OF ROOF DECKING. IN ADDITION, PROVIDE 10" UNFACED BATT INSULATION AT ALL CEILINGS TO MITIGATE MECHANICAL EQUIPMENT NOISE
ROOF AT VAULTED CEILINGS	PROVIDE SPRAYED URETHANE INSULATION "SWD 112" (R-60)
WALL BETWEEN MEDIA RM & MECHANICAL	FILL -IN WALL CAVITY WITH ROCK WOOL INSULATION AND PROVIDE ACOUSTIBLE MEMBRANE AT WALL & CEILING: ASSEMBLY AS AS REQUIRED.
INTERIOR WALLS AT PERIMETER OF BEDROOMS, BATHS AND LAUNDRY.	FILL WITH ROCK WOOL INSULATION AND ADD A LAYER OF ACOUSTI-BLOK MEMBRANE AT ALL WASTE LINE CAVITIES TO MITIGATE SOUND
ASSEMBLIES AND TAKE EXTRA CA AND THAT JOINTS ARE SEALED TIG SUBSTANTIAL OVERLAP AND STAP 2. ALL SEWER, POWER, OR OTHER BE THOROGHLY CAULKED. ADDITIONA SHALL BE CAULKED WITH URETHAN	E VAPOR BARRIER AT ALL FLOOR AND CEILING OF MAIN LEVEL  JURIE TO ENSURE THAT IT IS CONTINUOUS, IS NOT PUNCTURED OR TORN,  JURIE TO ENSURE THAT IT IS CONTINUOUS, IS NOT PUNCTURED OR TORN,  JURIE TO ENSURE THAT IT IS CONTINUOUS, IS NOT PUNCTURED OR TORN,  JURIE TO ENSURE THAT IT IS CONTINUOUS, IS NOT PUNCTURED OR TORN,  JURIE TO ENSURE THAT IT IS CONTINUOUS, IS NOT PUNCTURED OR TO THE LIVING SPACE  JURIE TO ENSURE THAT IS NOT THE CRAWL SPACE AND THE LIVING SPACE  JURIE OR OTHER CLOSED-CELL TYPE FOAM.  JURIE THAT IS NOT THE TORN OF THE THAT IS NOT THE LIVING SPACE  JURIE OR OTHER CLOSED-CELL TYPE FOAM.  JURIE THAT IS NOT THE TORN OF THE THAT IS NOT THE TRANSED

JINDOW S	SCHEDULE		
MARK	MANUFACTURER-NUMBER	R.O. SIZE (WxH)	REMARKS
Α	ZOLA WINDOWS THERMOCLAD	3'-0 3/4" × 8'-6 3/8"	ILI IAINO
B	ZOLA WINDOWS THEMOCLAD	3'-0 3/4" × 2'-0 3/4"	
C	ZOLA WINDOWS THERMOCLAD	6'-0" × 2'-0 3/4"	
D	ZOLA WINDOWS THERMOCLAD	4'-0 3/4" × 8'-6 3/8"	
E	ZOLA WINDOWS THERMOCLAD	5'-6 3/4" × 8'-6 3/8"	
<del>-</del>	ZOLA WINDOWS THERMOCLAD	4'-0 3/4" × 6'-8 3/8"	
G	ZOLA WINDOWS THERMOCLAD	5'-6 3/4" × 6'-8 3/8"	
H	ZOLA WINDOWS THERMOCLAD	9'-0 3/4" × 8'-6 3/8"	
J	ZOLA WINDOWS THERMOCLAD	2'-6 3/4" × 5'-6 3/4"	
K	ZOLA WINDOWS THERMOCLAD	2'-6 3/4" × 6'-Ø 3/4"	
L	ZOLA WINDOWS THERMOCLAD	2'-Ø 3/4" × 4'-Ø 3/4"	
М	ZOLA WINDOWS THERMOCLAD	2'-Ø 3/4" × 8'-6 3/8"	
N	ZOLA WINDOWS THERMOCLAD	2'-8 1/4" × 9'-2"	
P	ZOLA WINDOWS THERMOCLAD	2'-Ø 3/4" × 5'-6 3/4"	
Q	ZOLA WINDOWS THERMOCLAD	5'-Ø" × 9'-2"	
R	NOT USED	NOT USED	
5	ZOLA WINDOWS THERMOCLAD	9'-6 3/4" × 5'-6 3/4"	
Ť	ZOLA WINDOWS THERMOCLAD	8'-Ø 3/4" × 5'-6 3/4"	
u	ZOLA WINDOWS THERMOCLAD	10'-0 3/4" × 8'-6 3/8"	
γ	ZOLA WINDOWS THERMOCLAD	6'-1" × 9'-2"	
W	NOT USED	NOT USED	
X	ZOLA WINDOWS THERMOCLAD	12'-Ø 3/4" × 8'-6 3/8"	
Υ	ZOLA WINDOWS THERMOCLAD	6'-6 1/4" × 10'-2"	
Z	ZOLA WINDOWS THERMOCLAD	7'-Ø 3/4" × 22'-9 1/8"	
AA	ZOLA WINDOWS THERMOCLAD	6'-6 1/4" × 8'-4 3/4"	
AB	ZOLA WINDOWS THERMOCLAD	4'-6 3/4" × 8'-6 3/8"	
AC	ZOLA WINDOWS THERMOCLAD	2'-6 3/4" × 8'-6 3/8"	
AD	ZOLA WINDOWS THERMOCLAD	5'-6 3/4" × 8'-6 3/8"	
AE	ZOLA WINDOWS THERMOCLAD	2'-6 3/4" × 8'-6 3/8"	
AF	ZOLA WINDOWS THERMOCLAD	2'-6 3/4" × 8'-6 3/4"	
AG.	ZOLA WINDOWS THERMOCLAD	10'-0 3/4" × 10'-6 3/8"	
AH	ZOLA WINDOWS THERMOCLAD	2'-6 3/4" × 5'-6 3/4"	
AJ AK	ZOLA WINDOWS THERMOCLAD  ZOLA WINDOWS THERMOCLAD	5'-Ø 3/4" × 8'-6 3/8" 2'-6 3/4" × 5'-6 3/4"	
AL AL	ZOLA WINDOWS THERMOCLAD	2'-6 3/4" × 5'-0 3/4"	
AM	ZOLA WINDOWS THER ICCLAD  ZOLA WINDOWS THERMOCLAD	6'-Ø 3/4" × 5'-6 3/4"	
AN	ZOLA WINDOWS THER ICCLAD	5'-0 3/4" × 5'-0 3/4"	
AP	ZOLA WINDOWS THER ICCLAD	2'-Ø 3/4" × 4'-Ø 3/4"	
AQ	ZOLA WINDOWS THERMOCLAD	2'-6 3/4" × 5'-6 3/4"	
AR	ZOLA WINDOWS THEMOCLAD	2'-6 3/4" × 7'-6 3/8"	
AS	ZOLA WINDOWS THEM ICCEAD	5'-0 3/4" × 1'-6 3/8"	
AT AT	ZOLA WINDOWS THERMOCLAD	3'-Ø 3/4" × 1'-6 3/8"	
AU	ZOLA WINDOWS THERMOCLAD	5'-Ø 3/4" × 1'-6 3/8"	
AV	ZOLA WINDOWS THERMOCLAD	2'-0 3/4" × 2'-6 3/4"	
AW	ZOLA WINDOWS THERMOCLAD	8'-0 3/4" × 5'-6 3/4"	
AX	ZOLA WINDOWS THERMOCLAD	8'-Ø 3/4" × 9'-6 3/8"	
AY	ZOLA WINDOWS THERMOCLAD	8'-Ø 3/4" × 8'-4 3/4"	
AZ	ZOLA WINDOWS THERMOCLAD	3'-Ø 3/4" × 1'-6 3/8"	
ВА	ZOLA WINDOWS THERMOCLAD	6'-Ø 3/4" × 1'-6 3/8"	
BB	ZOLA WINDOWS THERMOCLAD	6'-Ø 3/4" × 1'-6 3/8"	
ВС	ZOLA WINDOWS THERMOCLAD	2'-6 3/4" × 7'-6 3/8"	
BD	ZOLA WINDOWS THERMOCLAD	4'-6 3/4" × 5'-Ø 3/4"	
BE	ZOLA WINDOWS THERMOCLAD	2'-6 3/4" × 5'-Ø 3/4"	
BF	ZOLA WINDOWS THERMOCLAD	4'-Ø 3/4" × 9'-2"	

1. ALL EXTERIOR WINDOWS /FRENCH DOORS TO BE ALUMINUM CLAD IN MFGR'S STANDARD COLOR COLOR TO BE DETERMINED. SIZE OF STYLE AND RAIL FOR FRENCH DOORS TO BE DETERMINED 2. WINDOW TYPES LISTED ABOVE DO NOT INDICATE HAND OF SWING, DIRECTION OF SLIDER OPERATION OR POSITION OF FIXED AND OPERABLE LEAVES. REFER TO EXTERIOR ELEVATIONS AND FLOOR PLANS FOR THIS INFORMATION. 3. DO NOT PROVIDE BRICK MOULD CASING W/ ANY WOOD WINDOWS. 4. PROVIDE FACTORY APPLIED PINE JAMB EXTENSIONS AS REQUIRED. SEE

ARCHITECTUAL DETAILS AND CONFIRM W/ GENERAL CONTRACTOR 5. ALL GLAZING TO BE CLEAR, TRIPLE PANE INSULATING GLASS WITH

1 1/8" WIDE BEAD STOP PROFILE SIMULATED-DIVIDED LIGHTS TO MATCH PATTERNS SHOWN @ EXTERIOR ELEVATIONS. 6. PROVIDE TEMPERED GLASS IN THE FOLLOWING LOCATIONS: A. ALL WINDOWS LOCATED WITHIN 24" HORIZONTALLY OF DOORS AND LESS THAN 60" ABOVE FINISH FLOOR (AFF), SEE FLOOR PLANS FOR SPECIFIC WINDOWS. B. ALL WINDOWS WITH NET GLAZING AREA GREATER THAN 9 SQFT. AND LESS THAN 18" AFF, UNLEGG INTERUPTED BY STRUCTURAL HORIZONTAL MEMBER FROM 34" TO 38"

C. IN ALL DOORS. IN ALL OTHER AREAS REQUIRED BY CURRENT ADOPTED CODES AND NOT MENTIONED HERE. 1. ALL WINDOWS TO BE MANUFACTURED FOR HIGH ALTITUDE APPLICATION. ANY GAS USED IN WINDOW ASSEMBLIES CANNOT CONTRIBUTE TO THE "U" FACTOR OF THE DESIGN.

8. ALL HARDWARE AND SCREENS TO MATCH ROCKY MOUNTAIN HARDWARE FINISHES 9. ALL FENESTRATION TO BE NFRC CERTIFIED, WITH A "U" FACTOR OF 29 OR BETTER ARE REQUIRED.

ALL WINDOWS AND FRENCH DOORS MUST BEAR AN AUTHENTIC NFRC LABEL STICKER AT THE TIME OF INSPECTION.

10. DIVIDED LIGHTS TO BE 1 1/8" BEAD STOP PROFILE IN MATCHING CLAD COLOR II. SPACER BAR TO BLEND WITH EXTERIOR CLAD COLOR AND STRAIGHT WITH A MAXIMUM VARIATION OF 1/8" IN 8'-0" LENGTH. 12. PROVIDE MOTORIZED SHADES IN ALL WEST AND SOUTH FACING WINDOWS. SEE STRUCTURAL DWGS AND ARCHITECTURAL DETAILS FOR ADDITIONAL SPECIFICATIONS. 13 EXTERIOR WINDOWS, WINDOW WALLS AND GLAZED DOORS AND SKYLIGHTS SHALL BE TEMPERED GLASS, MULTILAYERED GLAZED PANELS, OR HAVE A FIRE PROTECTION RATING OF NOT LESS THAN 20 MINUTES. IWUIC 504.8

BOX 4119 JACKSON, WY 83001

307-733-5697

FAX 307-733-5761

Date: CONSTRUCTION SET 06.19.2015 Revisions:

/3\ 11.23.2015 10.09.2015

**A-5.2** SCHEDULES