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Group	Description	Drawing ID	Drawing Name
BRL	Typical brick ledge, concrete ledge or corbel, metal angle with brick veneer details	AMV-BRL-001	8" WALL TO 6" WALL WITH BRICK VENEER LEDGE
		AMV-BRL-002	8" TO 6" BRICK LEDGE DETAIL
		AMV-BRL-003	BRICK SUPPORT ANGLE
		AMV-BRL-004	CONCRETE CORBEL DETAIL
		AMV-BRL-005	METAL ANGLE + BRICK VENEER
		AMV-BRL-006	TYPICAL STEEL FORMS FOR CONCRETE BRICK LEDGE
CON	Typical details of various construction types with Amvic blocks	AMV-CON-001	DOWEL PLACEMENT
		AMV-CON-002	AMVIC "T" WALL CONNECTION
		AMV-CON-003	CONCRETE WALL INTERFACE TO AMVIC FORM
		AMV-CON-004	CONCRETE BLOCK WALL INTERFACE TO AMVIC FORM
		AMV-CON-005	TYPICAL PILASTER
		AMV-CON-006	PLUMBING INSTALLATION
FLR	Typical floor connections of various types with Amvic walls	AMV-FLR-001	PRE-CAST HOLLOWCORE FLOOR ON INTERIOR WALL
		AMV-FLR-002	PERPENDICULAR PRECAST HOLLOWCORE FLOOR BEARING
		AMV-FLR-003	PARALLEL PRE-CAST HOLLOWCORE FLOOR BEARING
		AMV-FLR-004	PARTY WALL DETAIL
		AMV-FLR-005	CONNECTION OF INT./EXT. FRAMING AT BEAM AMVIC WALL ABOVE
		AMV-FLR-006	EXTERIOR DECK DETAIL
		AMV-FLR-007	WOOD FLOOR JOISTS ON AMVIC WALL
		AMV-FLR-008	COMPOSITE DECK/SLAB OWSJ PERPENDICULAR TO WALL
		AMV-FLR-009	CONNECTION DETAIL AT WOOD FLOOR TO WALL
		AMV-FLR-010	SECTION THRU EXTERIOR WALL 8" TO 6"
		AMV-FLR-011	EXTERIOR WOOD DECK LEDGER BOARD DETAIL
		AMV-FLR-012	TOP CHORD BEARING FLOOR JOIST
		AMV-FLR-013	COMPOSITE STEEL FLOOR DECK WITH CONCRETE LEDGE
		AMV-FLR-014	LIGHT GAUGE STEEL JOIST BOTTOM BEARING
		AMV-FLR-015	ICF DECK DETAIL
		AMV-FLR-016	COMPOSITE STEEL FLOOR DECK WITH LEDGER ANGLE
		AMV-FLR-017	COMPOSITE DECK/SLAB OWSJ PARALLEL TO WALL
		AMV-FLR-018	LEDGER BOARD WITH WOOD JOISTS (PARALLEL TO WALL)
		AMV-FLR-019	LEDGER BOARD WITH WOOD JOISTS (PERPENDICULAR TO WALL)
		AMV-FLR-020	SILL DETAIL, VINYL SIDING EXTERIOR, JOISTS PERPENDICULAR TO WALL.
FND	Typical foundation walls details with Amvic blocks	AMV-FND-001	GRADE BEAM ON PILES
		AMV-FND-002	STEPPED FOOTING DETAIL
		AMV-FND-003	AMVIC FOUNDATION WALL CONNECTION TO WOOD FRAMING
		AMV-FND-004	AMVIC SHALLOW FOUNDATION WALL
		AMV-FND-005	FOUNDATION WALL WITH STICK BUILD
		AMV-FND-006	SILL DETAIL-TAPER TOP FORM, LOG WALL CONSTRUCTION, JOISTS PERP. TO WALL
FOR	Typical Amvic forms available	AMV-FOR-001	AMVIC STANDARD FORM 4"
		AMV-FOR-002	AMVIC STANDARD FORM 6"
		AMV-FOR-003	AMVIC STANDARD FORM 8"
		AMV-FOR-004	AMVIC STANDARD FORM 10"
		AMV-FOR-005	AMVIC STANDARD FORMS 4", 6", 8", 10"
		AMV-FOR-006	AMVIC TRANSITION 8" TO 6" BRICK LEDGE FORM
		AMV-FOR-007	AMVIC 6" BRICK LEDGE FORM
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		AMV-FOR-009	AMVIC 6" TAPERED TOP FORM
		AMV-FOR-010	AMVIC 8" TAPERED TOP FORM
HAN	Typical hanging details	AMV-HAN-001	HEAVY LOADS HANGING DETAIL
		AMV-HAN-002	MEDIUM LOADS HANGING DETAIL
INS	Typical Insulation Details	AMV-INS-001	TERMINATION OF STUCCO AND PEEL + STICK MEMBRANE
		AMV-INS-002	BASEMENT WALL WATER PROOFING
OPE	Typical window or door opening details	AMV-OPE-001	WINDOW OR DOOR HEADER DETAIL
		AMV-OPE-002	WALL OPENINGS
		AMV-OPE-003	TYPICAL WINDOW OPENING DETAIL
		AMV-OPE-004	TYPICAL WINDOW OPENING DETAIL W/TRIM
ROF	Typical roof connection details to Amvic walls	AMV-ROF-001	AMVIC WALL/ROOF CONNECTION
		AMV-ROF-002	STEEL ROOF JOIST WOOD PARAPET
		AMV-ROF-003	STEEL ROOF JOIST WITH AMVIC PARAPET
		AMV-ROF-004	VERANDA ROOF DETAIL
		AMV-ROF-005	STUCCO SOFFIT TERMINATION DETAIL
		AMV-ROF-006	ROOF BEAM BEARING ON INTEGRAL PILASTER
SIM	Simpson strong tie connection	AMV-SIM-001	SIMPSON STRONG TIE LEDGER BOARD
STO	Typical storey details	AMV-STO-001	WALL SECTION + ONE STOREY
		AMV-STO-002	WALL SECTION BASEMENT + ONE STOREY STICK BUILD
		AMV-STO-003	WALL SECTION BASEMENT + TWO STOREY



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