

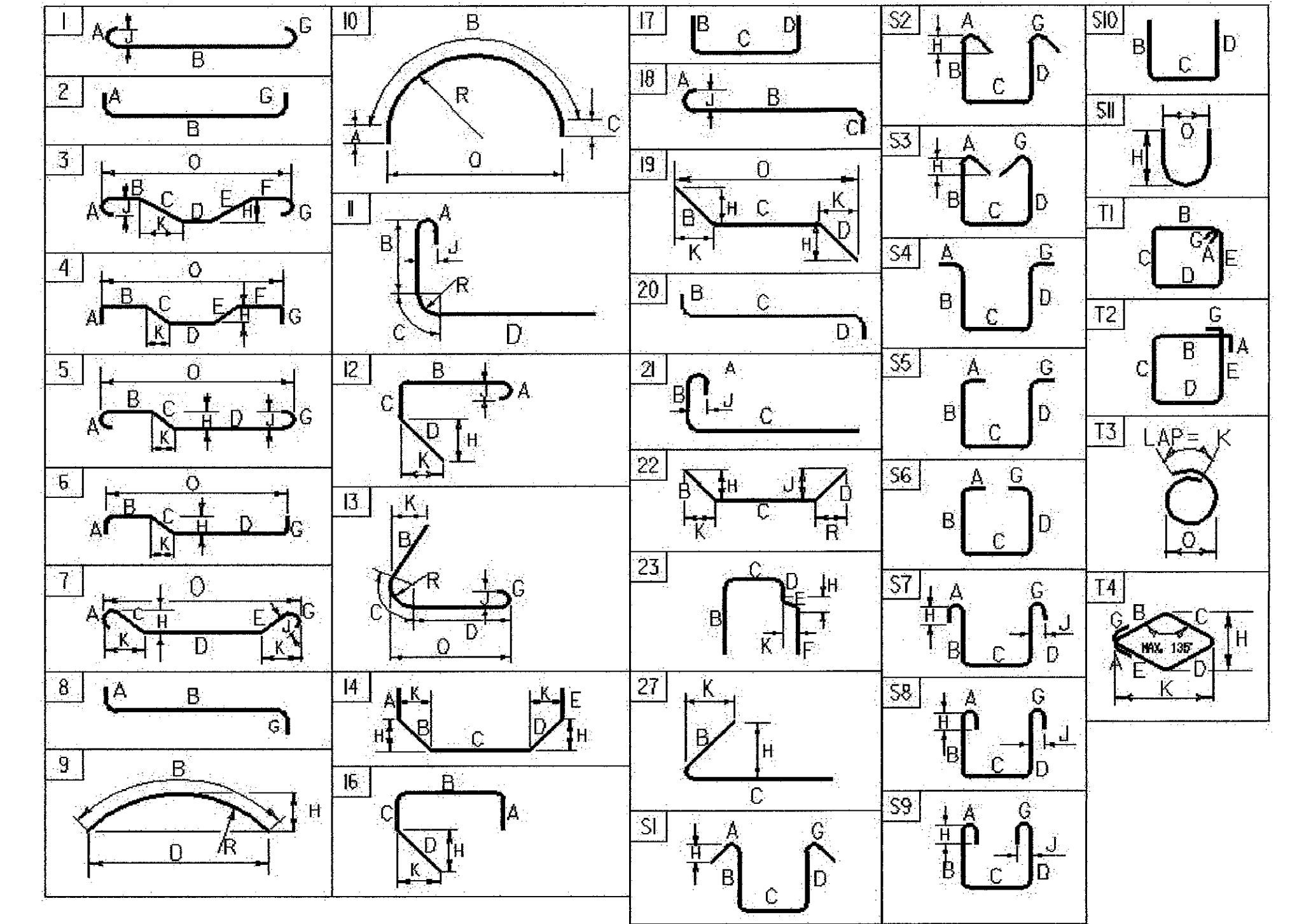
STATE OF VERMONT
AGENCY OF TRANSPORTATION

REINFORCING STEEL SCHEDULE

ITEM	EACH	SIZE	LENGTH	MARK	TYPE	A	B	C	D	E	F	G	H	J	K	R	O	ITEM	EACH	SIZE	LENGTH	MARK	TYPE	A	B	C	D	E	F	G	H	J	K	R	O	
SECTION 1																		SECTION 6																		
	11	5	29'-6"	1A501	STR													11	5	31'-11"	6A501A	STR														
	31	5	3'-11"	1A502	STR													11	5	29'-9"	6A501B	STR														
* ▲	63	5	7'-4"	1A503	STR													62	5	3'-11"	6A502	STR														
	18	5	29'-6"	1A504	STR													* ▲	125	5	8'-2"	6A503	STR													
	16	5	3'-9"	1A505	17		1'-6"	0'-9"	1'-6"									18	5	31'-11"	6A504A	STR														
	31	6	6'-5"	1A601	17		2'-6"	3'-11"	---									18	5	29'-9"	6A504B	STR														
	32	6	5'-6"	1A602	STR													32	5	3'-9"	6A505	17		1'-6"	0'-9"	1'-6"										
	10	8	4'-0"	1W801	STR													62	6	6'-5"	6A601	17		2'-6"	3'-11"	---										
	62	6	5'-6"	1A602	STR													62	6	5'-6"	6A602	STR														
SECTION 2																																				
	13	5	31'-11"	2B501A	STR																															
	13	5	29'-9"	2B501B	STR																															
	62	5	3'-11"	2B502	STR																															
▲	62	5	12'-0"	2B503	STR																															
	26	5	31'-11"	2B504A	STR																															
	26	5	29'-9"	2B504B	STR																															
	32	5	3'-9"	2B505	17		1'-6"	0'-9"	1'-6"																											
* ▲	121	6	8'-8"	2B601	17		3'-3"	5'-5"	---																											
▲	62	6	12'-0"	2B602	STR																															
* ▲	14	8	4'-0"	2W801	STR																															
* ▲	63	9	8'-0"	2B901	STR																															
SECTION 3																																				
	26	5	31'-11"	3B501A	STR																															
	13	5	29'-9"	3B501B	STR																															
	93	5	3'-11"	3B502	STR																															
▲	93	5	12'-4"	3B503	STR																															
	52	5	31'-11"	3B504A	STR																															
	26	5	29'-9"	3B504B	STR																															
	48	5	3'-9"	3B505	17		1'-6"	0'-9"	1'-6"																											
	180	6	8'-8"	3B601	17		3'-3"	5'-5"	---																											
▲	93	6	12'-4"	3B602	STR																															
	13	8	4'-0"	3W801	STR																															
* ▲	94	9	8'-0"	3B901	STR																															
SECTION 4																																				
	26	5	31'-11"	4B501A	STR																															
	13	5	29'-9"	4B501B	STR																															
	93	5	3'-11"	4B502	STR																															
▲	93	5	11'-11"	4B503	STR																															
	52	5	31'-11"	4B504A	STR																															
	26	5	29'-9"	4B504B	STR																															
	48	5	3'-9"	4B505	17		1'-6"	0'-9"	1'-6"																											
	180	6	8'-8"	4B601	17		3'-3"	5'-5"	---																											
▲	93	6	11'-11"	4B602	STR																															
	12	8	4'-0"	4W801	STR																															
	93	9	8'-0"	4B901	STR																															
SECTION 5																																				
	26	5	31'-11"	5B501A	STR																															
	13	5	29'-9"	5B501B	STR																															
	93	5	3'-11"	5B502	STR																															
▲	93	5	11'-9"	5B503	STR																															
	52	5	31'-11"	5B504A	STR																															
	26	5	29'-9"	5B504B	STR																															
	48	5	3'-9"	5B505	17		1'-6"	0'-9"	1'-6"																											
	180	6	8'-8"	5B601	17		3'-3"	5'-5"	---																											
▲	93	6	11'-9"	5B602	STR																															
	9	8	4'-0"	5W801	STR																															
	93	9	8'-0"	5B901	STR																															

~ NOTES ~

- UNLESS OTHERWISE DESIGNATED, ALL BAR REINFORCEMENT FOR CONCRETE IN SIZES UP TO AND INCLUDING NO. 18 SHALL CONFORM TO THE REQUIREMENTS OF THE "SPECIFICATIONS FOR DEFORMED BILLET-STEEL BARS FOR CONCRETE REINFORCEMENT", AASHTO M 31 (ASTM A 615-SI). ALL BARS SHALL BE GRADE 60, UNLESS OTHERWISE DESIGNATED.
- FOR TYPICAL BENDING DETAILS, RECOMMENDED PIN DIAMETER "D" OF BENDS AND HOOKS, AND OTHER STANDARD PRACTICE, SEE CURRENT CONCRETE REINFORCING STEEL INSTITUTE "MANUAL OF STANDARD PRACTICE".
- BARS WHICH REQUIRE MORE ACCURATE BENDING THAN STANDARD PRACTICES SHOULD HAVE LIMITS INDICATED.
- ALL DIMENSIONS ARE OUT TO OUT OF BAR EXCEPT "A" AND "G" ON STANDARD 180 DEGREE AND 135 DEGREE HOOKS.
- "J" DIMENSION ON 180 DEGREE HOOKS TO BE SHOWN ONLY WHERE NECESSARY TO RESTRICT HOOK SIZE. OTHERWISE, STANDARD HOOKS ARE TO BE USED.
- "H" DIMENSION ON STIRRUPS TO BE SHOWN ONLY WHEN NECESSARY TO MAINTAIN CLEARANCES.
- WHERE SLOPE DIFFERS FROM 45 DEGREES, DIMENSIONS "H" AND "K" MUST BE SHOWN.
- ▲ DENOTES BARS TO BE CUT IN FIELD.
- * DENOTES ONE EXTRA BAR ADDED FOR TESTING PURPOSES.
- ▲ DENOTES TWO EXTRA BARS ADDED FOR TESTING PURPOSES.
- E DENOTES REINFORCING STEEL TO BE EPOXY COATED.



ASTM STANDARD REINFORCING BARS				
BAR SIZE DESIGNATION	WEIGHT POUNDS PER FOOT	NOMINAL DIMENSIONS ROUND SECTION		
		DIAMETER INCHES	AREA INCHES ²	PERIMETER INCHES
#3	0.376	0.375	0.11	1.178
#4	0.668	0.500	0.20	1.571
#5	1.043	0.625	0.31	1.963
#6	1.502	0.750	0.44	2.356
#7	2.044	0.875	0.60	2.749
#8	2.670	1.000	0.79	3.142
#9	3.400	1.128	1.00	3.544
#10	4.303	1.270	1.27	3.990
#11	5.313	1.410	1.56	4.430
#14	7.65	1.693	2.25	5.32
#18	13.60	2.257	4.00	7.09

MORSE WALL

PROJECT NAME:	SEARSBURG - WILMINGTON
PROJECT NUMBER:	NHF 010-1 (18)
FILE NAME:	78d0961Structures\sd096wa2rss.xls
DESIGNED BY:	J. LACROIX
REINFORCING STEEL SCHEDULE SHEET #1	
PLOT DATE:	2/25/02
DRAWN BY:	G. ROY
CHECKED BY:	G. ROY
SHEET	254 OF 435