	ST FOR								
	9685		TROY SCHOOL DISTRICT	REG	QUISITION				
No.			1140 RANKIN, TROY, MICHIGAN 48083						
DUE DATE	NO LATER T								
7-15-10									
			FAX: 248-823-4077		DATE	7-1-10			
REQUEST FOR QUOTE – NOT AN ORDER THIS FORM MUST BE UTILIZED WHEN RESPONDING TO THIS REQUEST BID ENVELOPE ENCLOSED									
THE R	<mark>FQ NUMBE</mark>	<mark>R MUST APPEAR</mark>	ON ALL QUOTATIONS AND RELATED CORRESPONDENCE	<mark>E, THIS IS N</mark>	<mark>OT AN</mark>	ORDER			
Quantity			DESCRIPTION	UNIT PRI	ICE	AMOUNT			
		oply us with your bi LEMENTARY	d to furnish the Troy School District with VIOLINS FOR						
		Со	pies of the bid are available at:						
	WW	/w.troy.k12.mi.us/	purchasing/items_out_for_bid.htm (left column)						
		Е	Bid recaps will be available at:						
	ww	w.troy.k12.mi.us/p	ourchasing/items_out_for_bid.htm (right column)						
			FACSIMILE BID IS NOT ACCEPTABLE						
	bidders. The la	te submission of a bid ma	er the deadline specified (local time) in the advertisement to bid or in the information to kes the bid nonrepsonsive and is a material defect which shall not be waived by the II not be considered. All Late bids in the mail will be returned to the bidder unopened.						
			es by vendors will be accepted and reviewed. However, if any substitution or departure be understood that the bid intends to exactly meet the specifications.						
		THIS ARI	EA MUST BE FILLED IN						
DELIVERY TIME		PRICES FIRM FOR	NAME OF COMPANY						
TERMS		1	NO. & STREET	FAX#					
FOB DELIVERED	ALL DELIVER' MUST BE INCLUDED	Y CHARGES IN PRICES SHOWN	CITY, STATE & ZIP CODE	E-MAIL					
CONTACT PERS	1		SIGNATURE	DATE					

Note: All bidders are specifically reminded that a completed Affidavit of Bidder (Familial Disclosure) MUST be completed and submitted with the bid response. Failure to include a completed copy will be grounds for disqualification of bid. The Affidavit of Bidder is required to be notarized for construction bids only. All others only require completion and signature.

AFFIDAVIT OF BIDDER

The undersigned, the owner or authorized of (the "Bidder), pursuant to the familial disclosure rec	uirement provided in the
(the "School District") advertiser represent and warrant except as provided below, between the over(s) or any employee of	that no familial relationships exist
School District or the Superintendent of the School	District.
<u>List any Familial Relationships</u> :	
	BIDDER:
	By:
STATE OF MICHIGAN))ss. COUNTY OF)	Its:
This instrument was acknowledged before me on th by	eday of, 2010,
	,Notary Public
	County, Michigan
	My Commission Expires:
	Acting in the County of:

Troy School District Violins – Morse Elementary Bid 9685

SPECIFICATIONS

Elementary Level Violin - 140 total units required

<u>Qty</u> .	<u>Size</u>	<u>Unit Price</u>	Total Price
30	1/4		
60	1/2		
50	3/4		
Г	Delivery Charge	es	
Т	OTAL		
NOTE: Make a of the American	and model of violins String Teachers A stra Association (se Iress: entary	oposed: s MUST conform to the stand ssociation, Music Educators re attached)	dards and specifications
COMPANY:			
ADDRESS:_			
CITY:		STATE:	ZIP:

The Complete String Guide:

String Guide:
Standards, Programs,
Purchase, and
Maintenance



A joint publication of: American String Teachers Association Music Educators National Conference National School Orchestra Association

CONSTRUCTION FEATURES OF INSTRUMENTS

Almost all stringed instruments are made of maple and spruce. Differences in quality are the result of the choice of materials, the construction method, and the quality of workmanship applied in the making of an instrument.

Basic maple and spruce student violins may have a pressed top and back, since pressing is the least time-consuming manufacturing method. Purfling (a decorated border) is often painted, not inlaid. If well adjusted, such instru-

ments are acceptable for beginners only.

Other student instruments have carved tops and backs sculpted from a board 3/4" thick. This method, although more time consuming, usually results in better sounding instruments. These instruments also are usually equipped with a genuine inlaid purfling, which gives additional protection against cracking. If well adjusted, these make highly recommended student instruments.

Better grade or "step-up" instruments should be made of at least five-yearold loft-seasoned tops and backs and should always be carved and graduated. They also should be purfled and adjusted for best tonal results and easy playing.

Pegs

Pegs are of two major types: friction pegs and tension pegs.

Friction pegs are the traditional pegs that have been used for centuries on all kinds of musical instruments and rely on the friction between the peg box of the scroll and the peg itself to stay tight. Proper and precise fitting is essential. The taper of the peg and the taper of the hole in the peg box have to be a perfect match, and both the hole and the peg have to be perfectly round. Special tools are needed to achieve the perfect fit. Peg compound should be applied to the contact areas for smooth turning and secure holding of the pegs. There are compounds that will accommodate both needs. Since most stringed instruments are made abroad and shipped, some time should be allowed for the wood to settle and adjust to the climate in the United States before doing any work on them. When constructed abroad, the hole in the peg box as well as the peg frequently "get out of round" (become egg shaped) and should be drilled or reshaped here.

When peg holes are drilled, care should be taken in alignment so the strings wound on the upper pegs do not touch the lower pegs. Enough clearance between the back of the peg box and the pegs is important so that strings wind freely on the peg and do not rub against the back. Poorly fitted pegs can result in peg box cracks, which necessitate difficult repairs. If friction pegs are selected, insist on a good-quality ebony peg. Ebonized pegs, hardwood pegs,

or plastic pegs do not provide satisfactory results and should be avoided. Some better instruments are fitted with rosewood or boxwood pegs, which are decorative and usually costly. They do not function any better, however, than a

well-fitted ebony peg.

Tension pegs (those with mechanical features like screws) were invented to make tuning easier. Extreme care should be taken, however, when choosing tension pegs. Few tension pegs really do what they were intended to do. A good tension peg should enable students to be able to learn to tune their instruments sooner. The peg should not stick in high humidity or slip in low humidity. Tension pegs should also be maintenance free. Only the best tension pegs really give you these features. Poorly designed tension pegs will usually fail. Beware of tension pegs that "expand."

Fingerboard

The fingerboard should be made of ebony. Some ebony used on less expensive instruments may be striped (black-brown), which is acceptable. So-called "ebonized fingerboards" are stained hardwood and are too soft. They wear out quickly and lose their shape. The shape of the fingerboard and neck is of great importance since it affects the playing of the instrument. The fingerboard should be fitted to the neck so that there are no edges or ridges. The curve of the fingerboard should be such that it matches the curve of the bridge. In its entire length, the fingerboard should be slightly concave, free of ripples, warpage, or twisting.

On violas and cellos, fingerboards are made with or without the "C" bevel. Both shapes are acceptable, and the choice is a matter of personal preference.

The distance from the end of the fingerboard to the top of the instrument should be as follows:

	Minimum		Maximum
4/4 violin	19.0mm	_	21mm
4/4 viola	23.0mm	_	25mm
4/4 cello	62.0mm	_	65mm
Standard bass	9.5cm	_	llcm

The fingerboard should be aligned with the neck and with the center line of the instrument.

String nut

The string nut at the upper end of the fingerboard should be made of ebony. On the violin and viola, it should be shaped so that the strings are slightly above the fingerboard (about the thickness of a business card). The space will be proportionally higher for the cello and bass. The string grooves should be just deep enough to hold the strings in place (about one-third the diameter of the string) and should be smooth so that they do not pinch or bind the string.

The approximate spacing of the strings from center to center should be:

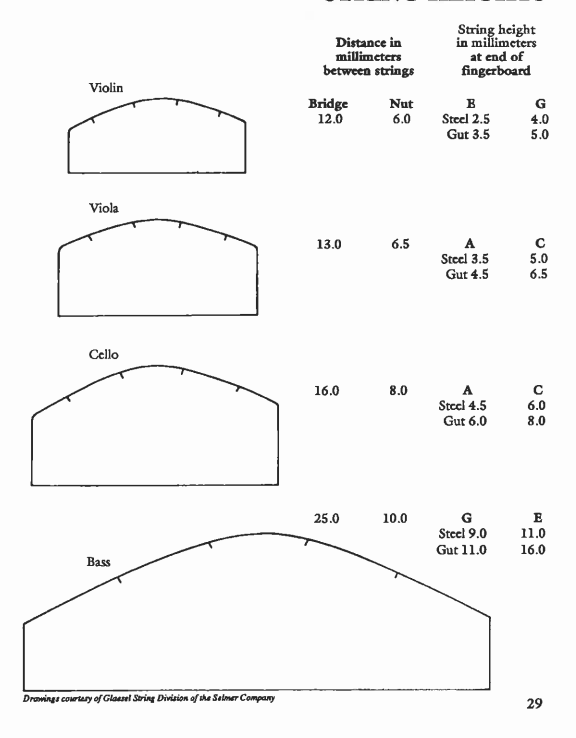
4/4 violin	6.0mm
4/4 viola	6.5mm
4/4 cello	8.0mm
Standard bass	10.0mm

Bridge

The bridge should be carved out of quartered maple and should be fitted to the instrument. Adjustable bridges with movable feet are acceptable if fitted and adjusted as a carved bridge. The feet should be fitted properly to the belly of the instrument, and the curvature of the bridge should be adjusted to match the fingerboard so that the strings have proper clearance. The string grooves should be spaced properly, be smooth, and be just deep enough to hold strings in place (one-half the diameter of the string). The side of the bridge facing the fingerboard should be slightly rounded (have a belly). All bridges should be thinned at the top to match the thickness of the heaviest string. The feet should be fitted in a way that the back of the bridge (facing the tailpiece) forms a 90-degree angle with the top of the instrument. On student instruments, bridges with a rounder curvature are preferable, since this makes it easier to bow one string at a time. The spacing of the strings (from center to center) should be:

4/4 violin	12mm
4/4 viola	13mm
4/4 cello	16mm
Standard bass	25mm

BRIDGE CURVATURES AND STRING HEIGHTS



String height above the end of the fingerboard should be:*

Instrument	String	Steel strings	Wound-on-gut and perlon strings
4/4 violin	E G E G	2.5mm	4.0mm 3.5mm 5.0mm
4/4 viola	A C A C	3.5mm	5.0mm 4.5mm 6.5mm
4/4 cello	A C A C	4.5mm	6.0mm 6.0mm 8.0mm
Standard bass	G E G E	9.0mm	11.0mm 11.0mm 16.0mm

Bridges with adjustable feet are acceptable on all instruments, providing the height of the bridge is adjusted to give the right string height at the end of the fingerboard. Since humidity changes can influence the string height on basses, they should be equipped with bridges with height adjustment wheels for ease of playing.

Soundpost

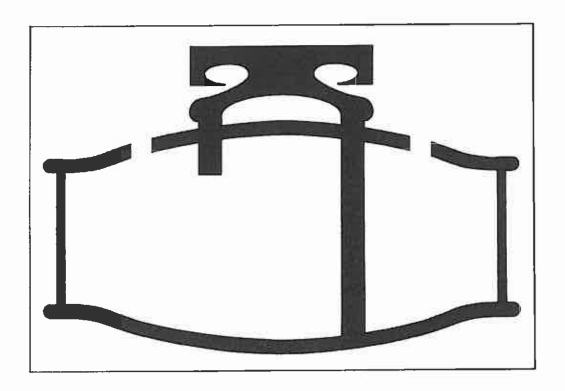
The soundpost should be a round piece of even-grained, quartered spruce. It should be of the correct size for the instrument and should fit snugly against the top and back. The soundpost position and length greatly influence the sound of the instrument. Because it may need to be adjusted or changed, the soundpost should never be glued down. The soundpost position is behind the bridge foot under the highest string of the instrument (see figure 1). The diameters for the soundpost are:

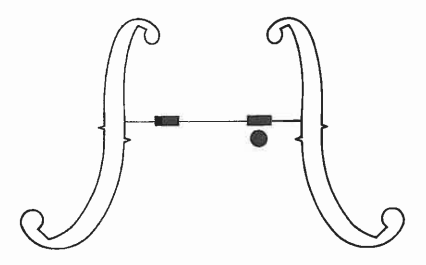
4/4 violin	6.25mm
4/4 viola	7.00mm
4/4 cello	11.00mm
Standard bass	19.00 to 21.00mm

Saddle

The saddle should be made of ebony. It should be fitted into the top, and it must be high enough so that it will not touch the top when the tailpiece is fitted properly.

^{*}The height should be lower for steel strings than for wound-on-gut or perlon strings.





Note: The proper position of the bridge on the instrument is for the bridge to be evenly spaced between the F-holes and the F-notches pointing to the center of the bridge feet.

Figure 1.

Drawings courtesy of Glassel String Division of the Selmer Company

Tailpiece and the tailpiece hanger

The tailpiece should be of ebony. Hardwood or plastic tailpieces are unacceptable. Good-quality metal tailpieces with built-in adjusters are acceptable for instruments equipped with four steel strings. If four steel strings are used with ebony tailpieces, they should be fitted with four individual fine tuners.

The tailhanger should be made of nylon or perlon with threaded ends and

brass nuts for easy fitting and adjusting.

Bass tailhangers should be made of brass wire one-eighth inch in diameter, threaded on both ends, and secured with capnuts.

Note: On basses, hardwood tailpieces are acceptable in order to save weight. The tailhanger should be fitted so that the tailpiece, even under full string tension, almost touches the saddle.

Endpin

The endpin should be made of ebony or metal. It is about eighteen inches long on standard cellos and about fifteen inches long on small-size cellos. On a standard bass, the endpin is usually fifteen inches to eighteen inches. Shorter endpins on either instruments should not be accepted.

Strings

The strings should be of good quality, precision made, and matched. Bare metal, metal-wound-on-metal, metal-wound-on-gut, metal-wound-on-perlon, or nylon strings are being used. Metal and metal-wound-on-metal strings are usually more brilliant sounding than strings of wound-on gut or perlon, which usually have a mellower sound.

It is advisable to start beginning students on instruments equipped with chromium steel strings and four fine tuners on the tailpiece. Steel strings are not influenced by humidity and require less retuning. Quite often the tuning of the instrument is done by the teacher at the beginning of the lesson, and if the student uses anything other than a chromium steel string, he will probably practice between lessons on an out-of-tune instrument. After the student has learned to tune his own instrument, it may be advisable to switch to metal-wound-on-gut or metal-wound-on-perlon strings.

Chromium steel strings are available for violin, viola, cello, and bass and are usually supplied in fractional sizes for smaller instruments. The violin E string is usually a solid steel wire; all other steel strings are usually wound with a flat chromium steel band. Some brands also offer steel strings in three gauges such as soft, medium, and hard. Medium strings should be used on student instruments. String gauges for violin, viola, and cello are listed in table 1.

Chin rests

Chin rests are available in ebony, rosewood, boxwood, and various plastic materials. Student violins are usually equipped with plastic chin rests to make them less expensive. A chin rest should be comfortable and free of sharp edges and ridges. Cork or leather must be attached to both the clamp and plate at the points of contact with the instrument.

Adjusters

Adjusters or fine tuners should be used with all steel strings. Tailpieces with built-in adjusters are available for young students. Wound-on-gut and wound-on-perlon strings should not have fine tuners because of the limited tuning range with these strings. Since string basses come equipped with brass machine heads, fine tuners are not needed.

Table 1

Wound-on-gut strings are available in a wide variety of gauges. The following is a list of medium string gauges. The gauges are given in three standard measurements. PM(Pirastro Measure^m) is an internationally accepted gauging system for strings.

, is an internationally accepted graphing system for strings.							
Instrument	String	PM*	Diameter (mm)	Inch	Materials used		
Violin	E	5.25	0.26	.0104	chrome steel, goldplated steel, aluminum wound on steel		
	A	13.50	0.675	.027	aluminum wound on gut, aluminum wound on perlon		
	D	17.00	0.85	.034	aluminum wound on gut, aluminum wound on perlon		
	G	16.00	0.80	.032	silver wound on gut, silver wound on perlon		
Viola	A	14.00	0.70	.028	aluminum wound on gut, aluminum wound on perion		
	D	17.00	0.85	.034	aluminum wound on gut, aluminum wound on perlon		
	G	16.00	0.80	.032	silver wound on gut, silver wound on perlon		
	С	21.50	1.08	.043	silver wound on gut, silver wound on perlon		
Cello	A	20.00	1.00	.040	aluminum wound on gut, aluminum wound on perion		
	D	27.00	1.35	.054	aluminum wound on gut, aluminum wound on perlon		
	G	26.00	1.30	.052	silver wound on gut, silverplated copper wound on gut, silver wound on perlon, flat chrome wound on perlon		
	С	36.00	1.80	.072	silver wound on gut, silverplated copper wound on gut, silver wound on perlon, chrome wound on perlon		

^{*1} PM = .05mm = .002"

Shoulder pads

Shoulder pads can increase a player's comfort and technical facility. There are many types of pads available, and one should be selected to accommodate the physical characteristics of the student. Not all students, however, require a shoulder pad, nor do all teachers recommend their use.

Bows

Bows are available in a wide range of choices. The basic three types of

materials used in bows are fiberglass, brazilwood, and pernambuco.

Pernambuco bows are available in a wide price range. Pernambuco wood is the most desirable material in bow sticks. Pernambuco bows, suitable for the advanced student, are equipped with ebony frogs with nickel silver trim and unbleached horsehair. Higher grade pernambuco bows may have silver and gold trim and cost as much as several thousand dollars.

Fiberglass bows are manufactured in all sizes for all instruments and are available with synthetic hair, genuine horsehair, plastic grips, and wire grips. They keep their shape better than do most inexpensive wood bows. Because of their outstanding durability under rugged school conditions and low cost, fiberglass bows are suggested for the beginning student. Synthetic hair may also be used with beginners because of its durability and low cost, but it does not wear as well as horsehair.

Brazilwood bows are considered student bows. Usually brazilwood bows come equipped with ebony frogs, nickel silver trim, and horsehair. They are acceptable for beginning students; however, because of the nature of the material, these bows lose their shape easily if left in the case with tightened hair. (In fact, this applies to all wooden bows.)

Cherry and beech bows may be of extremely poor quality and are not

acceptable for student use.

Cases

Cases should be of proper size and made out of either vacuum-molded thermoplastic material with aluminum extrusion or laminated (plywood) veneer with keratol covering and weatherstripping or screw-attached cordura covering with three heavy-duty hinges, two drawback latches, and a sturdy, molded handle riveted to aluminum extrusion.* Thermoplastic cases should be reinforced with polyurethane foam. All cases should be plush lined.

All cases should be made to fit the size of the instrument and bow in order to give maximum protection. Instrument cases should be able to withstand at least 150 pounds of pressure. Cello cases are also available in polyshell and thermoplastic construction.

^{*}Applies only to vacuum-molded cases.

Troy School District Violins for Morse Elementary Bid 9685

ADDENDUM 1

Request for Quote is for 140 <u>Complete Violin Outfits</u> in the quantity and sizes specified.

A "Complete Outfit" consists of bow and case.

Troy School District Violins - Morse Elementary Bid 9685

	MAKE/MODEL	Size 1/4	Qty = 30	Size 1/2	Qty = 60	Size 3/4	Qty = 50	Delivery	TOTAL
		Unit Price	Total	Unit Price	Total	Unit Price	Total		
Sam Ash Quickship Corp.	Cremona 115	\$ 97.00 \$	2,910.00	\$ 97.00 \$	5,820.00	\$ 97.00 \$	4,850.00	\$ -	\$ 13,580.00
Taylor Music Inc.	Knilling 112VN	111.00	3330.00	111.00	6660.00	111.00	5550.00	-	15,540.00
Shar Products Co.	Franz Hoffmann HV100T	111.40	3,342.00	111.40	6,684.00	111.40	5,570.00	-	15,596.00
Southwest Strings	Klaus Mueller Allegro	112.50	3,375.00	112.50	6,750.00	112.50	5,625.00	-	15,750.00
Washington Music Center	Knilling 112VN	115.00	3,450.00	115.00	6,900.00	115.00	5,750.00	-	16,100.00
Wilson Fine Violins	IL Suono Bello	129.00	3870.00	129.00	7740.00	139.00	6950.00	-	18,560.00
Nick Rail Music	Core Academy 10	169.00	5070.00	169.00	10140.00	169.00	8450.00	-	23,660.00
A & G Central Music	Roth - R101	173.94	5218.20	173.94	10436.40	173.94	8697.00	-	24,351.60
Marshall Music	Eastman/Etude Series	186.00	5580.00	186.00	11160.00	186.00	9300.00	-	26,040.00
Melhart Music Center	Adamson AVN100 Etude	265.00	7950.00	270.00	16200.00	275.00	13750.00	2,100.00	40,000.00

Anderson Music Co.: No Response K & S Music Inc: No Response McCourt's Musical Instruments: No Bid NEMC: No Bid Suzuki Corp: No Bid Universal Melody Services: Late