TENDER #33 HAZARDOUS WASTE DISPOSAL

Issue Date: Monday, September 12, 2022

Buyer: Stacey Shoemaker

Issued by: The Thames Valley District School Board: Tender #33

Return Date: prior to 12:00:00 noon, local time, Wednesday, September 28, 2022

ITEM NO.	TERMS AND CONDITIONS	WILL COMPLY/WILL NOT	
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1.0	INTRODUCTION		
1.01	The Thames Valley District School Board (hereafter referred to as the TVDSB) invites interested parties to submit sealed submissions in response to this bid document. The TVDSB is one of the largest public school boards in the Province of Ontario and is comprised of all public schools within the counties of Elgin, Middlesex, and Oxford. The TVDSB is the employer of approximately 8,000 staff and operates 162 schools with an estimated enrolment of 71,000 students.		
1.02	The TVDSB may agree to permit other public organizations within Southwestern Ontario to access any contract(s) that may result from this solicitation. The successful proponent(s) shall allow such access with the understanding that the participating organizations be responsible for their own contract management.		
1.1	PURPOSE		
1.1.1	The purpose of this bid document is to provide interested parties with sufficient information to enable them to prepare and submit bids for consideration by the TVDSB for hazardous waste disposal subject to the conditions herein.		
2.0	BID DEFINITIONS AND INFORMATION		
2.1	DEFINITIONS		
2.1.1	The following words are used throughout this bid document and bidders should note these conditions when completing their bid submission.		
2.1.1.1	The word "MUST" shall mean bidders "must" include the required information in bid submission. Failure to include the required information will deem submission noncompliant.		
2.1.1.2	The word "SHOULD" shall mean bidders "should" include the required information in bid submission.		
2.1.1.3	The word "NONCOMPLIANT" shall mean bid submissions will be eliminated from further evaluation if the submission does not include the required information.		
2.1.1.4	The word "SUBCONTRACTOR" shall mean a person, firm or company hired by the bidder(s) or the successful bidder(s) to perform any portion or all of this bid.		
2.1.1.5	The word "QUALIFIED" shall mean a bidder who is compliant and has included the required information in their bid submission.		
2.1.1.6	BID IRREGULARITY: A deviation between the requirements (terms, conditions, specifications, special instructions) of a bid response for the purposes of this bid; bid irregularities are further classified as major irregularities or minor irregularities. The classification of what is a major irregularity or a minor irregularity shall be the sole discretion of the TVDSB.		

FIRM NAME :	SIGNATURE :

ITEM NO.	TERMS AND CONDITIONS	WILL COMPLY/WILL NOT	
TI LIVI NO.	TERMS AND CONDITIONS	COMPLY	COMMENT
2.1.1.6.1	Major Irregularity: A deviation from the bid request which affects the price, quality, quantity or		
	delivery, and is material to the award. If the deviation is permitted, the bidder could gain an unfair		
	advantage over competitors. The TVDSB will reject any bid submission which contains a major		
	irregularity.		
2.1.1.6.2	Minor Irregularity: A deviation from the bid request which affects form, rather than substance. The		
	effect on the price, quality, quantity or delivery is not material to the award. If the deviation is		
	permitted or corrected the bidder would not gain an unfair advantage over competitors. The TVDSB		
	may permit the bidder to correct a minor irregularity.		
2.2	STRUCTURE OF THIS BID		
2.2.1	Proponents must use the online bid entry system which is available on the internet at:		
2.2.1.1	www.tvdsb.ca		
2.2.1.2	click on "I'D LIKE TO"		
2.2.1.3	click on "Go to Purchasing"		
2.2.1.4	click on "Bids"		
2.2.1.5	click on "Proceed to inquiry/download page".		
2.2.1.6	Proceed to the bid, click "New" icon		
2.2.1.7	You will be directed to the "TVDSB Client Portal"		
2.2.1.7.1	Proponents that already have a TVDSB Client Portal account:		
2.2.1.7.1.1	Click "TVDSB Login".		
2.2.1.7.1.2	Login using TVDSB Client Portal account and password.		
2.2.1.7.2	Proponents that do not already have a TVDSB Client Portal account:		
2.2.1.7.2.1	Click "Sign up now".		
2.2.1.7.2.2	Read TVDSB Client Portal Disclaimer, scroll to bottom and click "I agree" or "I do not agree".		
2.2.1.7.2.3	If "I do not agree" was clicked, you will not be able to proceed. If "I agree" was clicked, you will be		
	taken to "New Account Application".		
2.2.1.7.2.4	Complete account information and click "Create My Account"		
2.2.1.7.2.5	Click "TVDSB Login".		
2.2.1.7.2.6	Login using new TVDSB Client Portal account and password.		
2.2.1.8	Within the Client Portal click "Open to Bid"		
2.2.1.9	Click on the "New" icon for the bid upon which you will be bidding.		
2.2.1.10	Download the 2023Appendices033.xlsx file to your hard drive.		
2.2.1.9	Worksheet A: Terms & Conditions Response in Excel format - Electronic response is required.		
2.2.1.10	Worksheet B: Requirements in Excel format - Electronic response is required.		
2.2.1.11	Worksheet C: Science Waste in Excel format - Electronic response is required.		
2.2.1.11	Worksheet D: Technical Waste in Excel format - Electronic response is required.		
2.2.1.12	Worksheet E: Visual Arts Waste in Excel format - Electronic response is required.		

FIRM NAME :	SIGNATURE :

ITEM NO.	TERMS AND CONDITIONS	WILL COMPLY/WILL NOT	
		COMPLY	COMMENT
2.2.1.13	Worksheet F: Class Codes and Pricing in Excel format - Electronic Response required.		
2.2.1.14	Worksheet G: Approximate 2022 Waste Volume in Excel format - Electronic response not required.		
2.3	RETURN LOCATION		
2.3.1	The bid submission must be returned as a file upload as per 9.3.3.		
2.3.2	Upload of the files as per 9.3.3 is the responsibility of the proponent.		
2.3.3	Submissions received as hardcopies will not be accepted.		
2.3.4	Late bids will not be processed.		
2.4	IMPORTANT DATES		
2.4.1	ISSUE DATE: Monday, September 12, 2022		
2.4.4	RETURN DATE and TIME: prior to 12:00:00 noon local time Wednesday, September 28, 2022		
2.5	QUESTIONS		
2.5.1	All questions pertaining to this bid document are to be addressed to: Stacey Shoemaker, by email at		
	s.shoemaker@tvdsb.ca pior to Monday, September 26, 2022. All questions pertaining to this bid		
	document must be submitted in writing.		
2.5.2	Questions concerning the terms and conditions of the bid document, whether made orally or in		
	writing, to any individual other than indicated above may, at the sole discretion of the TVDSB, render		
	your submission noncompliant. Direct questions in written form only to: Stacey Shoemaker. The		
	TVDSB will only be bound by written answers to questions .		
2.5.3	All bid files are available for downloading at no charge from the TVDSB web site.		
2.5.4	Should any questions raised by a bidder necessitate an addendum to this bid document, the		
	addendum will be posted to the TVDSB Web Site.		
3.0	CONTRACT TERM / PRICING / TAXES / DELIVERY / PAYMENT		
3.1	CONTRACT TERM		
3.1.1	The term of this agreement shall be for (1) one year commencing on November 1, 2022 and unless		
	otherwise provided herein, terminating on October 31, 2023.		
3.1.2	Bidders should state if your company would agree to extending this contract with the same terms and		
	conditions for a second year ending October 31, 2024.		
3.1.3	Bidders should state if your company would agree to extending this contract with the same terms and		
	conditions for a third year ending October 31, 2025.		
3.2	PRICING		
3.2.1	Bidders must complete the pricing section Worksheet C - Science Waste, Worksheet D - Technical		
	Waste, Worksheet E - Visual Arts Waste and Worksheet F - Class Codes and Pricing.		
3.2.2	Bidders must print and sign all worksheets and return in .pdf format.		
3.2.3	Bidders should state any further discount, as a percentage, if all items are awarded to your company.		

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3.3	TAXES		
3.3.1	HST: Where applicable, Harmonized Sales Tax must be shown separately as extra on all invoices in accordance with Canadian and Provincial Government regulations.		
3.4	DISPOSAL PERIOD		
3.4.1	The successful bidder(s) bears the risk of loss with respect to equipment until delivery and/or disposal is complete.		
3.4.2	The successful bidder(s) will complete the work between the hours of 9:00am and 3:00pm.		
3.5	INVOICING/PAYMENT TERMS		
3.5.1	All invoices must be sent to the Thames Valley District School Board, 1250 Dundas Street, London, ON N5W 5P2. Attention: Accounts Payable.		
3.5.2	Applicable taxes must be shown as separate line items on all invoices.		
3.5.3	Bidders should indicate any specific payment terms. It is generally expected that payment will be 45 days from receipt of invoice.		
3.5.3.1	Bidders should state percentage discount for early payment and net payment terms.		
4.0	SPECIFICATIONS/REQUIREMENTS		
4.1	REQUIREMENTS		
4.1.1	For each requirement as described in Worksheet B, bidders must place a response in the appropriate column.		
4.2	ENVIRONMENT		
4.2.1	Bidder(s) should include a detailed description of any environmental initiative and how your program would be implemented and benefit TVDSB.		
5.0	TERMS AND CONDITIONS		
5.1	GENERAL TERMS AND CONDITIONS		
5.1.1	Any response submitted to the bid is IRREVOCABLE for 120 days.		
5.1.2	A bidder who has already submitted a bid may submit an addendum in writing and signed by the bidder at any time up to the official closing time. No facsimiles shall be accepted. The last submission shall supersede and invalidate all previous submissions by that bidder as it applies to this bid. Addenda must be submitted to the "Tenders Clerk" in the same manner and within the same time constraints as the bid submission.		
5.1.3	A bidder may withdraw the bid at any time up to the official closing time by letter bearing his/her signature as it is in the submission. Withdrawal requests received after the closing date shall not be permitted. Submission withdrawals must be submitted to the "Tenders Clerk" in the same manner and within the same constraints as a bid submission.		
5.1.4	The issuance of this call for bids shall not constitute any obligation on the part of the TVDSB to any firm or individual who submits a bid.		

FIRM NAME :	SIGNATURE :

ITEM NO.	TERMS AND CONDITIONS	WILL COMPLY/WILL NOT	
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5.1.5	The bidder should have satisfactorily fulfilled all relevant obligations as required under the terms		
	and conditions of any previous award in order to be considered as an acceptable bidder.		
5.1.6	The laws of the Province of Ontario shall govern in any dispute occasioned as a result of the		
	performance or non-performance and/or workmanship of a contract issued pursuant to the bid and		
	any dispute arising out of the issuance of and response to this bid.		
5.1.7	The TVDSB reserves the right to withdraw the award of the contract to a successful bidder(s) within		
	30 days of the award if in the opinion of the TVDSB the successful bidder(s) is unable or unwilling to		
	enter into a form of contract satisfactory to the TVDSB. The TVDSB shall be entitled to do so without		
	any liability being incurred by the TVDSB to the bidder.		
5.1.8	The lowest or any bid submission may not necessarily be accepted. The TVDSB reserves the right to		
	decline any or all bid submissions, or to cancel the bid call in whole or in part at any time prior to		
	making an award, for any reason, or no reason, without liability being incurred by the TVDSB to any		
	bidder for any expense, cost, loss or damage incurred or suffered by the bidder as a result of such		
	withdrawal.		
5.1.9	All costs associated with the preparation of the bid submission will be solely the responsibility of the		
	bidder.		
5.1.10	The TVDSB reserves the right to decline or purchase one or all items in this bid from one supplier or		
	from multiple suppliers.		
5.1.11	All of the terms and conditions of this bid are deemed to be accepted by the bidder and incorporated		
	into the bidder's proposal submission. It is the TVDSB's intention that the Terms and Conditions		
	stated in this bid and the successful bidder's response to this bid will form the contract between		
	TVDSB and the successful bidder(s). Any conflict in the wording of the bidder's invoice and/or sales		
	agreement and the wording of the terms and conditions of this proposal, shall be resolved in favour of		
	the TVDSB and shall be deemed to be incorporated into the bidder's invoice and/or sales agreement.		
5.4.40			
5.1.12	The successful bidder(s) must not at any time subcontract any portion of its contract with the TVDSB		
	nor shall it assign the contract without the written permission of the TVDSB. The successful bidder(s)		
	must not, at any time, change subcontractors approved by the TVDSB without written permission of		
5.1.13	the TVDSB. While the TVDSB has used considerable efforts to ensure an accurate representation of information		
0.1.13			
	in this bid document, the information contained herein is contained solely as a guideline for bidders. The information is not guaranteed or warranted to be accurate by the TVDSB, nor is it necessarily		
	comprehensive or exhaustive. Nothing in this bid document is intended to relieve bidders from		
	forming their own opinions and conclusions in respect to the matters addressed in this bid document.		
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5.1.14	The TVDSB may accept or waive a minor irregularity, or where practical to do so the TVDSB may as		
	a condition of bid acceptance request a bidder to correct a minor irregularity with no change in bid		
	price. Items of non compliancy on any bid submissions which do not strictly comply with the		
	provisions, procedures and requirements of this bid, or are incomplete, ambiguous, or which contain		
	errors, alterations, misleading information, omissions, or irregularities of any kind, may be rejected		
	and disqualified at the discretion of the TVDSB. All bidders agree to provide all such additional		
	information as, and when requested, at their own expense, provided no bidder in supplying any such		
	information shall be allowed, in any way to change the pricing or other cost quotations originally given		
	in its bid submission or in any way materially alter or add to the solution originally proposed.		
5.1.15	All TVDSB policies, procedures and applicable legal obligations for the work contracted to do must be		
	adhered to by the successful bidder(s).		
5.1.15.1	Smoking is prohibited in all TVDSB buildings and on all TVDSB property.		
5.1.15.2	Some TVDSB sites are equipped with video surveillance cameras.		
5.1.15.3	The successful bidder(s) is obliged to cooperate with all recycling and environmental procedures and		
	initiatives established by government, the TVDSB and each school.		
5.1.16	The successful bidder(s) will reimburse the TVDSB for any damages through negligence or willful		
	acts of any of the successful bidder(s)' employees or contracted staff.		
5.1.17	The successful bidder(s)' employees and contracted staff shall not be considered TVDSB employees		
	and shall not represent themselves as an agent of the TVDSB nor be eligible for any of the benefits		
	provided to TVDSB employees.		
5.1.18	The TVDSB reserves the right to demand the removal of any successful bidder's employees or		
	contracted staff engaged in this contract if, in the TVDSB's opinion, their conduct has been of an		
	unacceptable nature.		
5.1.19	The successful bidder(s) will be responsible for seeing that regular supervision is maintained over all		
	working personnel. It is the bidder's responsibility to see that all their activities are properly		
	coordinated with the TVDSB's operations and modify assignments as required.		
5.1.20	This bid document is being issued pursuant to the TVDSB's Purchasing Policies and Procedures.		
5.2	CANCELLATION OF CONTRACT / LOSS OF SERVICE		
5.2.1	The TVDSB reserves the right to terminate this contract within 30 days written notice if, in its opinion,		
	the successful bidder(s) fails to meet the terms and conditions of the contract. Notwithstanding the		
	termination of the contract, the successful bidder(s) shall remain responsible for its obligations under		
	this contract up to the date of termination. The TVDSB reserves the right to commence an action in a		
	court of competent jurisdiction against the successful bidder(s) for damages that result from the		
	breach of the terms and conditions of the contract, by the successful bidder(s).		

FIRM NAME :	SIGNATURE :

ITEM NO.	TERMS AND CONDITIONS	WILL COMPLY/WILL NOT	
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5.2.2	The TVDSB shall have the right to retain and set off from any monies payable to the successful		
	bidder(s) under the contract the total outstanding amount from time to time and for all damage claims		
	by the TVDSB or any third parties arising out of this contract which have not been resolved by the		
	successful bidder(s) or its insurer.		
5.2.3	The TVDSB reserves the right to withhold monies owing under a contract to the value of the		
	obligation to a maximum of the monies owing to the successful bidder(s) for any indebtedness of the		
	supplier that may impact on the TVDSB.		
5.2.4	The successful bidder(s) shall be responsible for ensuring continuous delivery of the goods and		
	services in the event of a labour disruption by either, the successful bidder(s), the TVDSB's staff or		
	third party interruptions.		
5.2.5	In the event that the successful bidder(s) becomes insolvent, and/or the successful bidder(s) is		
	unable or unwilling to provide the contracted service for a period of more than 30 consecutive days		
	during the period of the contract, the TVDSB shall have the right to replace the successful bidder(s)		
	with another service provider suitable to the TVDSB in addition to all of its other rights pursuant to the		
	term of this bid.		
5.3	FREEDOM OF INFORMATION AND PROTECTION OF PRIVACY ACT		
5.3.1	Bidders agree that all documentation and information contained in any bid submissions and any		
	addendum that becomes the property of the TVDSB shall be subject to disclosure pursuant to an		
	application pursuant to a Municipal Freedom of Information and Protection of Privacy Act request for		
	disclosure. Notwithstanding that a bid submission or an addendum may contain a trade secret of the		
	bidder, intellectual property right of the bidder, or scientific, technical, commercial, pricing or other		
	financial or labour relations information or any other similar secret.		
5.3.2	A bidder specifically consents to the disclosure of any and all information contained in their bid		
	submission or any addendum pursuant to a request for disclosure pursuant to a Municipal Freedom		
	of Information and Protection of Privacy Act and such consent shall be considered a consent given		
	pursuant to Subsection 10(2) of the said Act. Notwithstanding the aforesaid, the bidder assigns all		
	rights, titles and interests that they have in the bid submission, and any addendum to the TVDSB,		
	including the right to copy and/or publish the same as the TVDSB sees fit, notwithstanding that no		
	request for disclosure is made pursuant to the Municipal Freedom of Information and Protection of		
	Privacy Act.		
5.3.3	All bidders agree not to disclose any information provided by the TVDSB in this bid document to any		
	third party without the written consent of the TVDSB.		
5.4	PERSONAL INFORMATION PROTECTION AND ELECTRONIC DOCUMENTS ACT		

FIRM NAME :	SIGNATURE :

ITEM NO.	TERMS AND CONDITIONS	WILL COMPLY/WILL NOT	
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5.4.1	The proponent represents and warrants that if the proponent is or becomes subject to any private	30m 21	
• • • • • • • • • • • • • • • • • • • •	sector privacy legislation in responding hereto, or in carrying out its obligations under any subsequent		
	agreement, the proponent will be solely responsible for compliance with such legislation. Without		
	limitation, the proponents represents and warrants that if the proponent is subject to the Personal		
	Information protection and Electronics Act, S.C. 2000, c.5, including any amendments thereto		
	("PIPEDA"), the proponents shall ensure PIPEDA compliance of:		
5.4.2	All PIPEDA Protected Information the proponents collects directly from the individual or indirectly		
	form the Board or others		
5.4.3	All PIPEDA Protected Information the proponents uses or discloses in the course of responding		
	hereto or in performing its obligation under any subsequent agreement and,		
5.4.4	All PIPEDA Protected Information the proponent transfers or discloses to the Board		
5.4.5	For the purposes hereof, "PIPEDA Protected Information" means any "Personal Information" or		
	"Personal Health Information" as such terms are defined in PIPEDA.		
5.5	ACCESSIBILITY FOR ONTARIANS WITH DISABILITIES		
5.5.1	The successful proponent shall comply with the provisions of the Accessibility for Ontarians with		
	Disabilities Act, 2005, and the regulations thereunder with regard to the provision of its goods or		
	service to persons with disabilities. The proponents acknowledge that pursuant to the Accessibility		
	for Ontarians with Disabilities Act, 2005, the Board must, in deciding to purchase goods or services		
	through its procurement process, consider the accessibility for persons with disabilities to such goods		
	or services. This legislation can be accessed through the following link to the Government of		
	Ontario's website:		
	http://www.e-laws.gov.on.ca/html/statutes/english/elaws_statutes_05a11_e.htm		
5.6	HUMAN RIGHTS AND CHILD LABOUR LAWS		
5.6.1	Any infringement on human rights, but namely those of children, is of considerable concern to the		
	TVDSB. Bidders wishing to do business with the TVDSB are asked to promote the purchase of		
	goods from companies that operate in full compliance with the laws of their respective countries and		
	with all applicable child labour laws, rules and regulations related to hiring, wages, hours worked,		
	overtime and working conditions.		
5.6.2	Bidders should indicate your firm's policy and present practices and procedures in place to		
	encourage promotion of this objective.		
5.6.3	For bidders information the web site address of the International Labour Organization and its		
	objectives toward the abolition of child labour is:		
5.6.3.1	http://www.ilo.org		
5.7	HEALTH, SAFETY REGULATIONS		

FIRM NAME:	SIGNATURE :

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5.7.1	The Ministry of Education and Training and the Ministry of Health provides regulations specifying which substances/ products are not acceptable. If applicable, the successful bidder(s) must supply SAFETY DATA SHEETS providing us with the breakdown of components for any products used in our facilities with every shipment.		
5.7.2	The Occupational Health and Safety Act describes the responsibilities of an employer. The TVDSB requires contractors maintain procedures, training and enforcement so that the responsibilities are carried out at our workplace. The contract shall abide by and strictly adhere to the regulations and conditions set out and laid down by the most current versions of applicable legislation (example the Occupational Health and Safety Act, 1990, Chapter 0-1). Their workers must be trained in WHIMS in accordance with Occupational Health and Safety Act Regulations. In addition to meeting applicable legal requirements, contractors must adhere to all of the TVDSB's Health and Safety Policy, Procedures and Guidelines.		
5.7.3	The TVDSB reserves the right to request a copy of a bidder's Health & Safety Policy, Procedures and Guidelines.		
5.8	WORKPLACE SAFETY AND INSURANCE BOARD		
5.8.1	The successful bidder(s) must ensure that all workers are covered by the Workplace Safety & Insurance Board for the duration of this contract.		
5.8.2	The successful bidder(s) must furnish a Certificate of Clearance from the Workplace Safety and Insurance Board as evidence that all returns have been made and all necessary assessments have been paid as required, or levied, by the Workplace Safety and Insurance Board. This certification is to be furnished prior to the commencement of this contract. The good standing must be maintained throughout the contract. It is the responsibility of the Contractor to ensure that the Workplace Safety & Insurance Board Certificate is updated every sixty (60) days. The TVDSB reserves the right to request proof of coverage any time throughout the duration of the contract.		
5.8.3	All workplace injuries or accidents on TVDSB property must be reported by the successful bidder(s) to the TVDSB's representative within 24 hours.		
5.9	COMMERCIAL LIABILITY INSURANCE		
5.9.1	The successful bidder(s) must be covered by Commercial General Liability Insurance throughout the term of the contract. Each bidder must state if it has Commercial General Liability Insurance Coverage.		

FIRM NAME :	SIGNATURE :

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5.9.2	Each bidder should show proof with the submission of this bid that upon the award of this contract		
	that it will be covered by Commercial Liability Insurance coverage with limits of \$5 million per		
	occurrence for liability (by way of primary coverage and/or Umbrella Coverage and/or otherwise),		
	arising at law for damages caused by reason of bodily injury (including death) or damage to property		
	by its employees or subcontractors. If the bidder does not presently have \$5 million per occurrence of		
	Commercial Liability Insurance coverage, the bidder shall provide a written assurance from his		
	insurer or agent on the insurer's or agent's letterhead that liability insurance limits will be increased to		
	\$5 million per occurrence from the commencement of the contract should the contract be awarded to		
	the bidder. The successful bidder(s) further agrees to maintain good standing throughout the term of		
	the contract. The TVDSB reserves the right to request proof of coverage any time throughout the		
	duration of the contract.		
5.9.2.1	This liability policy shall contain the following coverage:		
5.9.2.2	Personal Injury & Property Damage		
5.9.2.3	Non-Owned Automobile Liability		
5.9.2.4	Owners and Contractors Protective Coverage		
5.9.2.5	Contractual Liability		
5.9.2.6	Broad Form Property Damage		
5.9.2.7	Products & Completed Operation Insurance		
5.9.2.8	Contingent Employees Liability		
5.9.2.9	Cross Liability Clause and Severability of Interest Clause		
5.9.3	Upon an award to the successful bidder(s) by the TVDSB, the successful bidder(s) shall be required		
	to submit certification in a form satisfactory to the TVDSB of the above-mentioned coverage to		
	protect the TVDSB against claims for property damages and personal injuries, including accidental		
	death, caused by the successful bidder(s) or its employees or subcontractors during the performance		
	of its obligations under the contract.		
5.9.4	The successful bidder(s) agrees to indemnify, hold harmless and defend the TVDSB from and		
	against any and all liability for loss, damage and expense, which the TVDSB may suffer or for which		
	the TVDSB may be held liable by reason or injury (including death) or damage to any property arising		
	out of negligent or willful acts on the part of the successful bidder(s) or any of its representatives or		
	employees or subcontractors in the execution of the work performed or from defects in the		
	equipment supplied.		
5.10	MOTOR VEHICLE LIABILITY INSURANCE		
5.10.1	Bidders must state if its own vehicles and/or those vehicles owned by its employees or		
	subcontractors shall operate on the property of the TVDSB.		

FIRM NAME :	SIGNATURE :

In the event of an affirmative answer to 5.8.1, the successful bidders must be covered by Automobile Liability Insurance through the term of the Contract. If the bidder's employees or subcontractors will operate their own vehicles during the contract then they must maintain the same Automobile Liability Coverage as the bidder. Each bidder must state if it or its employees or subcontractors have Automobile Liability Insurance Coverage. Sub clauses also subsection 5.8.3 to subsection 5.8.4 applies to those employees or subcontractors who operate their own automobiles on the property of the TVDSB. Sidders should show proof with the submission of this bid, that upon the award of this contract that it will be covered by Automobile Liability Insurance with coverage limits of \$2 million (Commercial and \$1 million on all personally owned vehicles) per occurrence for liability arising at law for damages caused by reason or bodily injury (including death) or damage to property by its employees or subcontractors. If the bidder does not presently have \$2 million per occurrence of Automobile Liability Insurance Coverage, the bidder shall provide a written assurance from his insurer or agent on the insurer's or the agent's letterhead that liability insurance limits will be increased to \$2 million for Commercial Vehicles and \$1 million personally owned vehicles per occurrence from the commencement of the contract and annually thereafter for the term of the contract, should the contract be awarded to the bidder. The successful bidder(s) further agrees to maintain that good standing throughout the term of the contract. Sind Si	ITEM NO.	TERMS AND CONDITIONS	WILL COMPLY/WILL NOT COMPLY	COMMENT
5.10.3 Bidders should show proof with the submission of this bid, that upon the award of this contract that it will be covered by Automobile Liability Insurance with coverage limits of \$2 million (Commercial and \$1 million on all personally owned vehicles) per occurrence for liability arising at law for damages caused by reason or bodily injury (including death) or damage to property by its employees or subcontractors. If the bidder does not presently have \$2 million per occurrence of Automobile Liability Insurance Coverage, the bidder shall provide a written assurance from his insurer or agent on the insurer's or the agent's letterhead that liability insurance limits will be increased to \$2 million for Commercial Vehicles and \$1 million personally owned vehicles per occurrence from the commencement of the contract and annually thereafter for the term of the contract, should the contract be awarded to the bidder. The successful bidder(s) further agrees to maintain that good standing throughout the term of the contract. 5.10.3.1	5.10.2	Liability Insurance through the term of the Contract. If the bidder's employees or subcontractors will operate their own vehicles during the contract then they must maintain the same Automobile Liability Coverage as the bidder. Each bidder must state if it or its employees or subcontractors have Automobile Liability Insurance Coverage. Sub clauses also subsection 5.8.3 to subsection 5.8.4 applies to those employees or subcontractors who operate their own automobiles on the property of		
5.10.3.1 The TVDSB reserves the right to request proof of coverage anytime throughout the duration of the contract. This liability policy shall contain the following coverage: 5.10.3.2 Third Party Liability Coverage in the form of OAP-1 Upon an award to the successful bidder(s) by the TVDSB, the successful bidder(s) shall be required to submit certification in a form satisfactory to the TVDSB of the above-mentioned coverage to protect the TVDSB against claims for property damage and personal injuries, including accidental death, caused by the successful bidder(s) or its employees or subcontractors during the performance of its obligations under the contract by way of the ownership or operation of an automobile. 5.10.5 The successful bidder(s) agrees to indemnify, hold harmless, and defend, the TVDSB from and against any and all liability for loss, damage and expense, which the TVDSB may suffer or for which		Bidders should show proof with the submission of this bid, that upon the award of this contract that it will be covered by Automobile Liability Insurance with coverage limits of \$2 million (Commercial and \$1 million on all personally owned vehicles) per occurrence for liability arising at law for damages caused by reason or bodily injury (including death) or damage to property by its employees or subcontractors. If the bidder does not presently have \$2 million per occurrence of Automobile Liability Insurance Coverage, the bidder shall provide a written assurance from his insurer or agent on the insurer's or the agent's letterhead that liability insurance limits will be increased to \$2 million for Commercial Vehicles and \$1 million personally owned vehicles per occurrence from the commencement of the contract and annually thereafter for the term of the contract, should the contract be awarded to the bidder. The successful bidder(s) further agrees to maintain that good		
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5.10.4 Upon an award to the successful bidder(s) by the TVDSB, the successful bidder(s) shall be required to submit certification in a form satisfactory to the TVDSB of the above-mentioned coverage to protect the TVDSB against claims for property damage and personal injuries, including accidental death, caused by the successful bidder(s) or its employees or subcontractors during the performance of its obligations under the contract by way of the ownership or operation of an automobile. 5.10.5 The successful bidder(s) agrees to indemnify, hold harmless, and defend, the TVDSB from and against any and all liability for loss, damage and expense, which the TVDSB may suffer or for which				
against any and all liability for loss, damage and expense, which the TVDSB may suffer or for which	5.10.4	Upon an award to the successful bidder(s) by the TVDSB, the successful bidder(s) shall be required to submit certification in a form satisfactory to the TVDSB of the above-mentioned coverage to protect the TVDSB against claims for property damage and personal injuries, including accidental death, caused by the successful bidder(s) or its employees or subcontractors during the performance		
out of negligence on the party of the successful bidder(s) or any of its representatives or employees by way of the ownership or operation of an automobile. 5.11 CANADA'S ANTISPAM LEGISLATION		against any and all liability for loss, damage and expense, which the TVDSB may suffer or for which the TVDSB may be held liable by reason of injury (including death) or damage to any property arising out of negligence on the party of the successful bidder(s) or any of its representatives or employees by way of the ownership or operation of an automobile.		

FIRM NAME :	SIGNATURE :

ITEM NO.	TERMS AND CONDITIONS	WILL COMPLY/WILL NOT	
		COMPLY	COMMENT
5.11.1	Please note that vendors are required to comply with all applicable laws, including CASL, in providing		
	goods or services to the TVDSB. This also extends to communications sent on the TVDSB's behalf.		
	The successful proponent(s) will be required to indemnify the TVDSB for any failure by the successful		
	proponent(s) to comply with CASL, to the extent that the successful proponent(s) action, or inaction,		
	could expose the TVDSB to liability.		
6.0	BIDDER PROFILE		
6.1	REFERENCES		
6.1.1	New bidders must provide a minimum of three references where you have successfully provided		
	goods and or services similar to this bid document. The reference must contain the following		
	information:		
6.1.1.1	Reference 1 - Company Name:		
6.1.1.2	Reference 1 - Contact Name:		
6.1.1.3	Reference 1 - e-mail address:		
6.1.1.4	Reference 2 - Company Name:		
6.1.1.5	Reference 2 - Contact Name:		
6.1.1.6	Reference 2 - e-mail address:		
6.1.1.7	Reference 3 - Company Name:		
6.1.1.8	Reference 3 - Contact Name:		
6.1.1.9	Reference 3 - e-mail address:		
6.2	ADMINISTRATION & ORGANIZATION		
6.2.1	Bidders should outline details concerning your company.		
6.2.2	The TVDSB reserves the right at any time after the closing date to request from any bidder evidence		
	of its financial standing and stability, including that of each of its officers, directors and principals. All		
	bidders agree to provide at their own expense all such above-related information as may be		
	requested by the TVDSB within four (4) days of the date of any such request.		
6.2.3	Bidders are required to list any and all pending or ongoing legal claims or disputes where the bidder		
	could individually or in combination with other claims, suffer a potential economic loss greater than		
	\$100,000.00.		
6.2.4	Bidders should state location of their distribution centre.		
6.2.5	Bidders should state if their employees service sites wearing uniforms.		
6.2.6	Bidders should state if their employees carry photo identification.		
6.2.7	Bidders should state if they are ISO registered and if so what level.		
6.2.8	Bidders should state if the staff involved in the execution of this contract are employees or sub-		
	contractors.		
7.0	BID SUBMISSION		

FIRM NAME :	SIGNATURE :

ITEM NO.	TERMS AND CONDITIONS	WILL COMPLY/WILL NOT	
		COMPLY	COMMENT
7.1	PROPONENT'S RESPONSE GUIDE		
7.1.1	Each bid submission should be structured using only the criteria identified in this bid document.		
	When submitting bids, proponents should use the same numbering format, as on this bid document.		
7.1.2	The bid submission must include:		
7.1.2.1	Printed and signed copies of all Worksheets.		
7.1.3	Failure to respond in electronic format will deem the bid noncompliant.		
8.0	AWARD		
8.1	EVALUATION PROCESS		
8.1.1	An evaluation committee will be established to evaluate bid submissions.		
8.1.2	All bid submissions will first be evaluated on their compliance with the requirements of this bid		
	document.		
8.1.3	All compliant bid submissions will be evaluated by a TVDSB evaluation committee based on the		
	following evaluation criteria:		
8.1.3.1	Price		
8.1.3.2	Compliance with Specifications		
8.1.4	Compliant bidders may be requested to make a presentation of their bid for clarification only. No		
	alteration of your submission will be permitted. Notification will be given to qualified bidders as to the		
	time and place. The presentation shall be at the expense of the bidder.		
8.1.5	Delivery, lead times, service, performance record, and the value of the overall award will also be		
	taken into consideration when awarding this contract.		
8.1.6	The determination of equal quality will be based on our internal professional opinions.		
8.1.7	In the event of a tie score the TVDSB will resolve the tie by a draw. The names of the tie bidders will		
	be entered into the draw. All parties will have representation when the draw takes place.		
8.2	AWARD AND NOTIFICATION OF CONTRACT		
8.2.1	The results of this bid will be posted to the TVDSB web site as soon as decisions have been made:		
8.2.1.1	www.tvdsb.ca		
8.2.1.2	click on "I'D LIKE TO"		
8.2.1.3	click on "Go to Purchasing"		
8.2.1.4	click on "Bids"		
8.2.1.5	click on "Proceed to inquiry/download page".		
8.2.1.6	Proceed to the Bid, click		
8.2.1.7	"Results - Check Mark"		
8.2.1.8	View documents in PDF format.		
8.2.2	All bid files are available for downloading at no charge from the TVDSB web site.		

Stacey Shoemaker
Purchasing Department

Lori-Ann Pizzolato Chairperson

FIRM NAME :	SIGNATURE :

ITEM NO.	TERMS AND CONDITIONS	WILL COMPLY/WILL NOT	
		COMPLY	COMMENT
9.0	ELECTRONIC BIDDING INSTRUCTIONS		
9.1	DOWNLOADING BID DOCUMENTS		
9.1.1	All documents are available from the TVDSB Web Site at www.tvdsb.ca		
9.1.2	click on "I'D LIKE TO"		
9.1.3	click on "Go to Purchasing"		
9.1.4	Click "Bids"		
9.1.5	Read "Electronic Bidding Instructions, Bid Download and Bid Results" or "Bids"		
9.1.6	Click "Proceed to Inquiry/Download page"		
9.1.7	Click on the "Name of the Bid" to view documents in PDF format.		
9.1.8	Click on the "NEW" logo to be directed to the TVDSB Client Portal.		
9.1.9	Follow log in instructions beginning with item 2.2.1.7.		
9.2	COMPUTER SYSTEM REQUIREMENTS		
9.2.1	To use the electronic system, proponents must be using Microsoft Edge.		
9.3	BID WORKSHEETS		
9.3.1	Download the file "2023Appendices033.xlsx" from the Associated Files.		
9.3.1.1	The file contains the following worksheets:		
9.3.1.1.1	Worksheet A: Terms & Conditions Response in Excel format - Electronic response is required.		
9.3.1.1.2	Worksheet B: Requirements in Excel format - Electronic response is required.		
9.3.1.1.3	Worksheet C: Science Waste in Excel format - Electronic response is required.		
9.3.1.1.4	Worksheet D: Technical Waste in Excel format - Electronic response is required.		
9.3.1.1.5	Worksheet E: Visual Arts Waste in Excel format - Electronic response is required.		
9.3.1.1.6	Worksheet F: Class Codes and Pricing in Excel format - Electronic Response required.		
9.3.1.1.7	Worksheet G: Approximate 2018 Waste Volume in Excel format - Electronic response not required.		
9.3.2.1	Do not convert the worksheets to a different file format (i.e. Word, .pdf, etc.). They must be		
	uploaded to us in Excel format.		
9.3.2.2	Do not modify the Excel files by adding or deleting rows or columns, etc.		
9.3.3	Print and sign all Worksheets The printed and signed copies must be scanned and returned as a		
	.pdf file.		
9.3.4	Upload files back to us using the "Your Uploaded Files for this Tender" area.		
9.4	BID REPORT		
9.4.1	The "Bid Report" button must be clicked to initiate the transfer of any uploaded files into our system.		
	Note that the generation of the bid report is confirmation that a bid has been received. It is not		
	necessary to submit the bid report as a hard copy.		
9.5	RETURN DATE		
9.5.1	RETURN DATE and TIME: prior to 12:00:00 noon local time Wednesday, September 28, 2022.		

FIRM NAME :	SIGNATURE :

ITEM NO.	TERMS AND CONDITIONS	WILL COMPLY/WILL NOT COMPLY	COMMENT
10.0	SIGNATURE PAGE		
10.1	This section must be completed, signed, and included with your submission for your bid to be accepted.		
10.2	I hereby acknowledge and agree that I have read and completed all of the preceding Contract Terms and Conditions and all Appendices. All required Appendices are included in our bid submission.		
10.3	I/We the undersigned are duly authorized to execute this Bid Submission on behalf of:		
10.4	NAME (Please print):		
10.5	TITLE:		
10.6	SIGNATURE:		
10.7	FIRM NAME:		
10.8	State the legal entity that your organization operates under:		
10.8.1	Proprietorship		
10.8.2	Partnership		
10.8.3	Corporation		
10.9	If your organization is incorporated, bidders must state the jurisdiction in which the corporation was originally incorporated in:		
10.9.1	Name of each individual Partner or Correct Legal Name of Corporation:		
10.9.2	E-MAIL ADDRESS:		
10.9.3	ADDRESS:		
10.9.4	INTERNET ADDRESS:		
10.9.5	TELEPHONE NO.:		
10.9.6	FAX NO.:		
10.10	If subcontracting, bidders must provide the correct legal name for any sub contractor, their full		
	personal name and address, telephone number, fax number, as well as the name(s) of appropriate		
	contact persons (with whom the TVDSB may consult regarding this bid with whom the bidder enters		
	into a contract(s) with to carry out any portion of this contract:		
10.10.1	Firm Name:		
10.10.2	Firm Address:		
10.10.3	Telephone Number:		
10.10.4	Fax Number:		
10.10.5	E-MAIL ADDRESS:		

FIRM NAME :	SIGNATURE :

ITEM	REQUIREMENTS	WILL	
NO.		COMPLY/WILL NOT COMPLY	COMMENT
B1	The successful bidder(s) must carry out all work to the satisfaction of the TVDSB. All trade work is to be performed by appropriately certified staff.		
B2	A TVDSB representative may monitor vendor's personnel during all pick-up and packing at each location. Upon arriving at the site, the successful bidder(s) must report to a designated contact person provided in Worksheet C, D and E.		
В3	Throughout the school year TVDSB will send a list of hazardous waste to be picked up. Please advise upon receiving the list how many days for you to complete the pick-ups.		
B4	All work is to be performed in accordance with Regulation 309 under the Environmental Protection Act, Transportation of Dangerous Goods Regulations, Occupational Health and Safety Legislation and other pertinent regulations.		
B5	The successful bidder(s) will be responsible for applying safety markers such as labels, placards and signs on all containers, packages, tanks and cylinders, and on all vehicles containing hazardous waste.		
В6	The successful bidders(s) will provide qualified, competent personnel and all necessary equipment and supplies. (i.e.; sufficient quantity of containers, packing materials, labels, placards etc.).		
В7	Bidder(s) must show proof with the submission of this bid, a copy of the certification from the Ministry of Transportation to transport dangerous goods.		
B8	Bidder(s) must show proof with the submission of this bid, a copy of the license to dispose of hazardous waste from the Ministry of the Environment.		
В9	The successful bidder(s) will provide a complete audit of all Elementary and Secondary Schools, Distribution Centre, Educational Resource Centres, Adult Education Centres and Facility Services Zones to include the following:		
B9.1	A list of banned chemicals.		
B9.2	A detailed audit report of all chemicals/safety concerns per location and immediate removal of banned chemicals.		
B9.3	A detailed audit report that includes recommendations listing chemicals/materials that need to be removed, and storage cabinets/equipment that require attention for safety concerns and/or with all current applicable legislation compliance.		
B9.4	An inventory of all remaining acceptable chemicals and to ensure that each item is stored safety in each location on completion of the inventory.		
B10	The successful bidder(s) will provide technical support to administrators, teachers and custodial staff about the Hazardous Waste Information Network, compliance training and technical support.		

NO.	REQUIREMENTS	WILL COMPLY/WILL	
		NOT COMPLY	COMMENT
B11	The successful bidder(s) will provide disposal of all hazardous and chemical waste.		
	All charges including audit report, inventory report, travel, mileage, service vehicle, manifests and all other		
B12	costs associated with the pickup and disposal of banned chemicals must be included in your bid.		
B13	All contractors will provide documents on any legal contraventions issued by governmental agencies as it		
	pertains to their work for TVDSB. Example Ministry of Labour, Transport Canada or Ministry of		
	Environment orders, fines, Inspections etc.		
B14	TVDSB requires all waste receivers or transfer stations to be disclosed at time of bid. Any changes to		
	waste receivers where TVDSB waste will be sent must be communicated and approved by TVDSB prior		
	to sending. TVDSB waste will not leave the province of Ontario.		
	The successful bidder(s) will provide an outline of their emergency spill response services, including but		
	not limited to procedures, equipment and personnel resources. The successful bidder(s) will be available		
B15	24/7 to respond to emergency spill(s) / environmental release(s).		

FIRM NAME:	SIGNATURE:
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		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE	
EM#	SCHOOL NAME						
;	3 Arthur Voaden SS	Frog in 70% methanol solution	1	glass		10 G	
	4 Arthur Voaden SS	Crab in n 70% methanol solution	8	Plastic		4 L	
	5 Arthur Voaden SS	Mercury thermometer	22				
(6 Arthur Voaden SS	Copper chloride	1	glass	500 ml	100 g	
	7 Arthur Voaden SS	Potassium dichromate	1	glass	150 ml	150 g	
	8 Arthur Voaden SS	P-dichlorobenzene	1	plastic	500 ml	trace amounts	
	9 Arthur Voaden SS	Diatomaceous earth	1	glass	10 ml	2 g	
1	0 Arthur Voaden SS	Gypsum	1	glass	10 ml	2 g	
1	1 Arthur Voaden SS	Lead shots	1	plastic	100 ml	100 g	
1:	2 Arthur Voaden SS	Soil test kit	2	boxes			
1:	3 Arthur Voaden SS	Ethylene glycol	1	glass	1 L	600 ml	
1.	4 Arthur Voaden SS	citric acid	1	plastic	500 ml	500 g	
1:	5 Arthur Voaden SS	Ammonium chloride	1	plastic	2.5 L	1 kg	
1	6 Arthur Voaden SS	Ammonium chloride	1	plastic	2.5 L	2 kg	
1	7 Arthur Voaden SS	Sodium thiosulfate	2	plastic	2 L	2 kg	
1	8 Arthur Voaden SS	Sodium thiosulfate	1	plastic	2.5 L	1 kg	
1:	9 Arthur Voaden SS	Calcium carbonate	2	glass	500 ml	300 g	
2	0 Arthur Voaden SS	Corn starch	1	glass	500 ml	100 g	
2	1 Arthur Voaden SS	Lime water tablets	1	glass	150 ml	100 g	
2:	2 Arthur Voaden SS	Marble chips	2	glass	5 lbs	5 lbs	
2	3 Arthur Voaden SS	Sodium bicarbonate	1	plastic	500 ml	100 g	
2	4 Arthur Voaden SS	Sodium carbonate	1	glass	200 ml	200 g	
2	5 Arthur Voaden SS	Magnesium sulfate	2	plastic	500 ml	200 g	
2	6 Arthur Voaden SS	Alum	1	glass	10 ml	2 g	
2	7 Arthur Voaden SS	Methylene blue	1	plastic	100 ml	100 ml	
2	8 Arthur Voaden SS	Methylene green	1	plastic	100 ml	100 ml	
2	9 Arthur Voaden SS	No damp fungicide	1	glass	60 ml	30 ml	
3	0 Arthur Voaden SS	Bromophenol blue	1	plastic	500 ml	250 ml	
3	1 Arthur Voaden SS	Calcium chloride	1	plastic	5 lbs	2 kg	
	2 Arthur Voaden SS	Lime water	1	plastic	4 L	500 ml	
3:	3 Arthur Voaden SS	Benedicts solution	1	glass	500 ml	50 ml	

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE
ITEM #	SCHOOL NAME					
34	Arthur Voaden SS	Silver nitrate	1	glass	100 ml	100 ml
35	Arthur Voaden SS	Ammonia cleaner	1	plastic	4 L	500 ml
36	Arthur Voaden SS	Hydrochloric acid 38%	2	glass	4 L	3.5 L
37	Arthur Voaden SS	Hydrochloric acid 5%	1	glass	10 ml	5 ml
38	Arthur Voaden SS	Ammonium hydroxide 28%	1	glass	4 L	3.5 L
39	Arthur Voaden SS	Propane canisters	8	glass		
40	Arthur Voaden SS	Sulfur flowers	1	glass	750 ml	400 g
41	Arthur Voaden SS	Sulfur flowers	2	glass	750 ml	700 g
42	Arthur Voaden SS	Naphthalene crystals	1	glass	750 ml	500 g
43	Arthur Voaden SS	Naphthalene crystals	1	glass	750 ml	400 g
44	Arthur Voaden SS	Naphthalene flakes	2	glass	750 ml	500 g
45	Arthur Voaden SS	Naphthalene (moth balls)	1	glass	500 ml	500 g
46	Arthur Voaden SS	Calcium carbide	1	tin	500 ml	500 g
47	Arthur Voaden SS	universal indicator	1	glass	500 ml	450 ml
48	Arthur Voaden SS	FAA fixing solution	1	glass	15 ml	5 ml
49	Arthur Voaden SS	Watergloss silicate of soda	1	metal can	300 ml	300 ml
50	Arthur Voaden SS	Acetone	1	glass	1 L	trace amounts
51	Arthur Voaden SS	Denatured alcohol	1	metal can	4 L	trace amounts
52	Arthur Voaden SS	Universal indicator	1	plastic	500 ml	500 ml
53	Arthur Voaden SS	Methyl Hydrate	1	glass	500 ml	150 ml
54	Arthur Voaden SS	lodine crystals	1	glass		25 l
55	Arthur Voaden SS	Sodium Hydroxide	1	plastic		2 kg
56	Arthur Voaden SS	Potassium Permanganate	1	glass	500 ml	100 g
57	Arthur Voaden SS	Potassium nitrate	2	plastic		400 g
58	Arthur Voaden SS	Potassium nitrate	1	plastic		50 g
59	Arthur Voaden SS	Potassium chlorate	1	glass	500 ml	500 g
60	Arthur Voaden SS	Potassium chlorate	1	plastic	500 ml	500 g
61	Arthur Voaden SS	Potassium permanganate in solution	1	glass	500 ml	100 ml
62	Arthur Voaden SS	Hydrogen peroxide 3%	1	glass	500 ml	100 ml
	Arthur Voaden SS	Hydrogen peroxide 3%	1	glass		15 ml
64	Arthur Voaden SS	Hydrogen peroxide 30%	1	plastic	500 ml	350 ml

FIRM NAME:	SIGNATURE:

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE
		TECHNICAL WASTE		CONTAINER	CONTAINER	
ITEM#	SCHOOL NAME					
					Arthur Voaden	Total
65	B. Davidson SS	Methylene Blue Stain	1	4 dropper bottles	50 mL	40 mL
66	B. Davidson SS	Red Ink	1	1 dropper bottle	50 mL	15 mL
67	B. Davidson SS	Gram's Iodine Solution	1	2 dropper	30 mL	30 mL
68	B. Davidson SS	Safranin Stain	1	2 dropper	30 mL	30 mL
69	B. Davidson SS	Crystal Violet Stain	1	2 dropper	30 mL	30 mL
70	B. Davidson SS	Methylene Blue Stain	1	2 dropper	30 mL	30 mL
71	B. Davidson SS	Star Fish	1	Glass Jar	128 fl. oz.	120 fl.oz
72	B. Davidson SS	Frog	1	Glass Jar	1L	200 mL
73	B. Davidson SS	Earthworms	1	Glass Jar	500 mL	400 mL
74	B. Davidson SS	Pig Intestines	1	Glass Jar	200 mL	30 mL
75	B. Davidson SS	Pig Kidney	1	Glass Jar	200 mL	5 mL
76	B. Davidson SS	Methylene Blue Stain	1	4 dropper bottles	50 mL	40 mL
77	B. Davidson SS	Red Ink	1	1 dropper bottle	50 mL	15 mL
78	B. Davidson SS	Gram's Iodine Solution	1	2 dropper	30 mL	30 mL
79	B. Davidson SS	Safranin Stain	1	2 dropper	30 mL	30 mL
80	B. Davidson SS	Crystal Violet Stain	1	2 dropper	30 mL	30 mL
81	B. Davidson SS	Methylene Blue Stain	1	2 dropper	30 mL	30 mL
82	B. Davidson SS	Star Fish	1	Glass Jar	128 fl. oz.	120 fl.oz
83	B. Davidson SS	Frog	1	Glass Jar	1L	200 mL
84	B. Davidson SS	Earthworms	1	Glass Jar	500 mL	400 mL
85	B. Davidson SS	Pig Intestines	1	Glass Jar	200 mL	30 mL
86	B. Davidson SS	Pig Kidney	1	Glass Jar	200 mL	5 mL
87	B. Davidson SS	Spectrum Tube - Mercury		1 Cardboard Triangular Prism	3"x12"	
	B. Davidson SS	Spectrum Tube - Helium		1 Cardboard Cylinder	2"x12"	

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE	
ITEM #	SCHOOL NAME						
80	B. Davidson SS	Spectrum Tube - Neon	1	Cardboard Cylinder	2"x12"		
03	B. Davidson 66	spectrum Tube - Argon	1	Cardboard	2"x12"		
90	B. Davidson SS	opecaram rabe 7 agen		Cylinder			
		Mercury Thermometer	S	Individual cardboard	12"x3"x2"		
91	B. Davidson SS			tubes in a box			
					B. Davidson T	otal	
93	Central Elgin C.I.	UV light	1	Bulb			
	Central Elgin C.I.	Mercury Lamp	1	Bulb			
95	Central Elgin C.I.	Mercury Thermometer	2	2			
96	Central Elgin C.I.	Strontium Nitrate	1	Small Vial	25ml	5 ml	
97	Central Elgin C.I.	Potassium Nitrate	1	Small Vial	25 ml	5 ml	
98	Central Elgin C.I.	Cupric Nitrate	1	Small Vial	25 ml	5 ml	
99	Central Elgin C.I.	Potassium Chloride	1	Small Vial	25 ml	5 ml	
100	Central Elgin C.I.	Lithium Chloride	1	small Vial	25 ml	5 ml	
101	Central Elgin C.I.	Sodium Chloride	1	small Vial	25 ml	5 ml	
102	Central Elgin C.I.	Cupric Chloride	1	small Vial	25 ml	5 ml	
103	Central Elgin C.I.	Calcium Chloride	1	small Vial	25 ml	5 ml	
104	Central Elgin C.I.	Sodium Bicarbonate	1	small Vial	25 ml	5 ml	
105	Central Elgin C.I.	Strontium Chloride	1	small Vial	25 ml	5 ml	
106	Central Elgin C.I.	Lycopodium	2	small Vial	25 ml	5ml	
107	Central Elgin C.I.	UV lacquer	6	small jar	50 ml	10 ml	
108	Central Elgin C.I.	Antifreeze	3	Plastic Jugs	4L	2 L	
109	Central Elgin C.I.	Denatured Alcohol (Coloured with I2)	1	Plastic Jugs	4L	0.5 L	
					Central Elgin	Total	
110	Clarke Road SS	ammonium dichromate	2	Plastic	500 mL	400 mL	
111	Clarke Road SS	ammonium thiocyanate	1	glass	500 ml	250 g	
112	Clarke Road SS	formaldehyde	1	glass	200 ml	200 ml	
113	Clarke Road SS	potassium chromate	1	glass	500 mL	300 mL	
114	Clarke Road SS	potassium dichromate	1	glass	4 L	1000 g	

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE	
ITEM#	SCHOOL NAME						
115	Clarke Road SS	potassium persulfate	1	plastic	500 mL	300 mL	
116	Clarke Road SS	sodium chlorate	1	glass	200 mL	100 mL	
117	Clarke Road SS	ammonium iodide	1	glass	25 mL	25 mL	
118	Clarke Road SS	barium chloride	1	glass	500 g	400 g	
119	Clarke Road SS	barium chloride	1	glass	1 lb	trace	
120	Clarke Road SS	copper II chloride	1	glass	5 lb	4 lb	
121	Clarke Road SS	cupric carbonate	1	glass	500 mL	300 mL	
138	Clarke Road SS	Iron III oxide	1	glass	500 mL	400 mL	
139	Clarke Road SS	magnesium oxide	1	plastic	2 L	250 g	
140	Clarke Road SS	potassium bromide	1	glass	500 g	400 g	
141	Clarke Road SS	sodium carbonate	1	glass	5 lb	1 lb	
142	Clarke Road SS	sodium acetate	1	glass	500 mL	400 g	
143	Clarke Road SS	sodium tetra borate	1	glass	500 mL	200 g	
144	Clarke Road SS	ammonium carbonate	1	glass	1 lb	400 g	
145	Clarke Road SS	calcium carbonate	1	plastic	5 lb	5 lb	
146	Clarke Road SS	Calcium carbonate chips	1	glass	2 lb	2 lbs	
147	Clarke Road SS	Calcium carbonate powder	1	plastic	5 lb	4 lb	
148	Clarke Road SS	calcium chloride	1	glass	1 lb	100 g	
149	Clarke Road SS	potassium carbonate	1	glass	1 lb	600 g	
150	Clarke Road SS	ammonium chloride	1	plastic	500 g	300 g	
151	Clarke Road SS	calcium chloride granular	1	glass	5 lb	10 g	
152	Clarke Road SS	potassium chloride	1	glass	500 mL	200 g	
153	Clarke Road SS	potassium ferricyanide	1	plastic	100 mL	50 g	
	Clarke Road SS	neutral red	1	glass	75 ml	30 ml	
	Clarke Road SS	Nigrosine	1	glass	75 ml	25 ml	
156	Clarke Road SS	ninhydrin	1	plastic	50 ml	8 g	
157	Clarke Road SS	paraffin oil	1	glass	2 L	100 mL	
158	Clarke Road SS	Phenolphthalein	1	glass	500 g	400 g	
159	Clarke Road SS	safranin	1	glass	75 ml	50 ml	
160	Clarke Road SS	toluidine blue	1	glass	75 ml	50 ml	
161	Clarke Road SS	bacto peptone	1	glass	500 mL	400 mL	

FIRM NAME:	SIGNATURE:

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE	
ITEM #	SCHOOL NAME						
162	Clarke Road SS	bile salts	1	glass	125 mL	40 g	
163	Clarke Road SS	boileezers	1	glass	half pound	quarter pound	
164	Clarke Road SS	boiling chips	1	plastic	one pound	one pound	
165	Clarke Road SS	bromothymol blue	1	glass	5 g	1 g	
166	Clarke Road SS	cation resin	1	glass	20 ml	20ml	
167	Clarke Road SS	chloride reagent 2	1	plastic	2 ounces	2 ounces	
168	Clarke Road SS	dimethyllglyoxime	1	glass	113 g	50 g	
169	Clarke Road SS	Fehling solution copper	1	glass	1.5 L	700 mL	
170	Clarke Road SS	lamonte hardness reagent #7	1	plastic	15 ml	15 ml	
171	Clarke Road SS	lamonte starch indicator solution	1	plastic	30 ml	30 ml	
172	Clarke Road SS	LaMotte hardness 6	1	plastic	20 g	20 g	
	Clarke Road SS	LaMotte reducing reagent	1	plastic	5 ml	5 ml	
174	Clarke Road SS	lanolin	1	glass	150 g	50 g	
175	Clarke Road SS	Laevulose	1	glass	100 mL	90 mL	
176	Clarke Road SS	maltose	1	glass	500 mL	400 mL	
177	Clarke Road SS	manga nous sulfate	1	plastic	30 ml	30 ml	
178	Clarke Road SS	methyl orange	1	plastic	half ounce	half ounce	
179	Clarke Road SS	oleic acid	1	glass	1 pint	1 pint	
180	Clarke Road SS	oleic acid	1	glass	1 pint	quarter pint	
181	Clarke Road SS	pancreatin	1	plastic	150 mL	40 mL	
	Clarke Road SS	potassium bitartrate	1	glass	700 mL	600 mL	
	Clarke Road SS	potassium extracting solution	1	plastic	250 mL	250 mL	
184	Clarke Road SS	potassium sodium tartrate	1	glass	500 mL	20 mL	
	Clarke Road SS	ringers solution	1	plastic	1 L	1 L	
	Clarke Road SS	Salicylic Acid	1	Glass	1L	500g	
187	Clarke Road SS	sodium lauryl sulfate	1	cardboard	4 ounces	4 ounces	
188	Clarke Road SS	pyridine	1	glass	1000ml	750 ml	
	Clarke Road SS	Sebacoyl Chloride	1	glass	50 mL	100mL	
190	Clarke Road SS	Zinc plating solution	1	plastic	500mL	300mL	
	Clarke Road SS	Chloroform	1	Metal	1000mL	1000mL	
192	Clarke Road SS	Formaldehyde	1	Glass	500mL	500mL	

FIRM NAME:	SIGNATURE:

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE	
ITEM#	SCHOOL NAME						
193	Clarke Road SS	Iodine Solution	1	Glass	4L	1L	
194	Clarke Road SS	Kerosene	1	Glass	5L	3L	
195	Clarke Road SS	Toluene	1	Glass	2L	2L	
196	Clarke Road SS	nitrate reagent 1	1	plastic	1 ounce	1 ounce	
197	Clarke Road SS	nitrate reagent 3	1	glass	5 ounces	5 ounces	
198	Clarke Road SS	nitrate reagent 4	1	glass	1 ounce	1 ounce	
199	Clarke Road SS	Oxalic Acid	1	glass	500mL	450mL	
200	Clarke Road SS	oxalic acid	1	glass	1 pound	one pound	
201	Clarke Road SS	phosphate acid reagent	1	plastic	60 ml	60 ml	
202	Clarke Road SS	silica reagent #2	1	plastic	15 ml	15 ml	
203	Clarke Road SS	silica reagent #3	1	plastic	15 ml	15 ml	
204	Clarke Road SS	sodium hydroxide M5	1	plastic	1 ounce	1 ounce	
	Clarke Road SS	sodium thiosulphate .025 N	1	plastic	60 ml	60 ml	
206	Clarke Road SS	Stannous chloride	1	glass	1 lb	300 g	
	Clarke Road SS	sulfuric acid	1	plastic	125 ml	25 ml	
	Clarke Road SS	strontium nitrate	1	plastic	200 mL	1 mL	
	Clarke Road SS	zinc nitrate	1	plastic	1L	1000 g	
	Clarke Road SS	ammonium persulfate	1	plastic	500 g	400 g	
	Clarke Road SS	nitrate test kit	1	card box	300 mL	300 mL	
	Clarke Road SS	potassium chlorate	1	glass	4 L	2000 g	
	Clarke Road SS	potassium permanganate	1	glass	500 g	25 g	
214	Clarke Road SS	silver oxide	1	glass	50 g	30 g	
					Clarke Road Total		
	College Ave SS	solid CrO3	1	plastic	500 mL	500 mL	
	College Ave SS	mercuric nitrate	1	glass	50 mL	50 mL	
	College Ave SS	solid mercury (thermometer)	1	glass	20 mL	20 mL	
	College Ave SS	Formalin	6	plastic	40 L	240 L	
	College Ave SS	Formalin / Dissection Waste	7	plastic	30 L	210 L	
220	College Ave SS	Lauric acid (Solid)	1	Plastic	15g	15g	
221	College Ave SS	Aqueous weak acid, bases and salts (Experimental Waste)	2	Plastic	30L	30L	
					College Avenu	ie Total	

FIRM NAME:	SIGNATURE:

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE
ITEM#	SCHOOL NAME					
222	Glencoe SS	Water Testing Kit Chemicals	1	Ziploc Bag	Medium Ziploc Bag	1L
223	Glencoe SS	Acid Fuchs ion	1	small brown dropper bottle	30mL	15mL
	Glencoe SS	Boreal Blood Type Kit	1	агоррог хотпо	3mL each	9 mL
225	Glencoe SS	Indigo Carmine	1	glass bottle	50mL	50mL
226	Glencoe SS	Acetone Carmine	1	glass bottle	50 mL	10 mL
227	Glencoe SS	Congo Red	1	brown glass bottle	50mL	50 g
228	Glencoe SS	Cat Testicles	1	plastic container with lid	50mL	50mL
	Glencoe SS	Fallopian Tubes	2	plastic container with	50 mL	50mL
230	Glencoe SS	Dettol - 100%	1	brown bottle	50mL	30mL
231	Glencoe SS	Preserved Specimen	1	large glass bottle	1 L	500 mL
232	Glencoe SS	White Plastic pail	1	white plastic pail	5L	5L
233	Glencoe SS	Empty Dissection Pail	1	white plastic pail	10L	3L
234	Glencoe SS	Dissection Pail	1	white plastic pail	30L	10L
					Glencoe Total	
	Glendale HS	copper sulfate	1	glass		250 g
	Glendale HS	Ferric sulfate	1	glass		450g
	Glendale HS	calcium sulfate	1	glass		450g
	Glendale HS	copper sulfate	1	glass		50g
	Glendale HS	chromium sulfate	1	plastic		70g
	Glendale HS	magnesium sulfate	1	glass		3kg
	Glendale HS	potassium bisulfate	2	glass		250g
242	Glendale HS	sodium sulfate	1	glass		250g

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE
ITEM#	SCHOOL NAME					
243	Glendale HS	ferrous sulfide	1	glass		250g
244	Glendale HS	sodium sulfite	1	glass		750g
245	Glendale HS	potassium sulfite	1	plastic		450g
246	Glendale HS	sodium bisulfate	1	glass		2.3kg
247	Glendale HS	potassium phosphate	1	glass		450g
248	Glendale HS	sodium phosphate monobasic	1	glass		2kg
249	Glendale HS	sodium phosphate tribasic	1	glass		250g
250	Glendale HS	sodium hydrogen phosphate	1	glass		250g
251	Glendale HS	sodium hydrogen sulfate	1	glass		500g
_	Glendale HS	sodium dihydrogen phosphate heptahydrate	1	plastic		450g
253	Glendale HS	sodium phosphate tribasic	1	glass		400g
	Glendale HS	zinc sulfate	1	glass		250g
255	Glendale HS	potassium sulfate	1	glass		450g
	Glendale HS	potassium met bisulfate	1	glass		500g
257	Glendale HS	barium nitrate	1	glass		250g
258	Glendale HS	iron(III) nitrate	1	glass		5g
	Glendale HS	sodium bromide	1	glass		150g
260	Glendale HS	lithium chloride	1	glass		500g
	Glendale HS	copper bromide	1	glass		125g
262	Glendale HS	cobalt chloride	1	plastic		100g
263	Glendale HS	strontium chloride	1	plastic		25g
264	Glendale HS	copper (ii) chloride	1	glass		250g
265	Glendale HS	chromium potassium sulfate	1	glass		250g
	Glendale HS	calcium fluoride	1	glass		750g
267	Glendale HS	potassium bromide	1	glass		50g
	Glendale HS	potassium chloride	1	glass		250g
	Glendale HS	ferric chloride	1	glass	<u> </u>	75g
	Glendale HS	magnesium chloride	1	glass	<u> </u>	125g
	Glendale HS	nickel chloride	1	glass	ļ	50g
	Glendale HS	iron chloride	1	glass	<u> </u>	113g
273	Glendale HS	calcium sulfate	1	glass		1kg

FIRM NAME:	SIGNATURE:

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE	
EM#	SCHOOL NAME						
274	Glendale HS	aluminum potassium sulfate	1	glass		375g	
275	Glendale HS	barium sulfate	1	glass		250g	
276	Glendale HS	chromium potassium sulfate	1	glass		250g	
277	Glendale HS	aluminum sulfate	1	glass		450g	
278	Glendale HS	magnesium sulfate	1	glass		1.5kg	
279	Glendale HS	strontium nitrate	1	glass		100g	
280	Glendale HS	magnesium hydroxide	1	glass		500g	
281	Glendale HS	iron (II) oxide	1	glass		400g	
282	Glendale HS	aluminum hydroxide	1	glass		450g	
283	Glendale HS	calcium oxide	2	glass		450g	
284	Glendale HS	barium hydroxide	1	glass		400g	
285	Glendale HS	zinc oxide	1	glass		400g	
286	Glendale HS	magnesium carbonate	1	glass		2.2kg	
287	Glendale HS	ammonium bicarbonate	1	glass		250g	
288	Glendale HS	potassium carbonate	1	glass		500g	
289	Glendale HS	calcium carbonate	1	glass		500g	
290	Glendale HS	potassium nitrate	1	plastic		1.5kg	
291	Glendale HS	sodium carbonate	1	glass		2kg	
292	Glendale HS	calcium carbonate	1	plastic		250g	
293	Glendale HS	copper (II) carbonate	1	glass		100g	
294	Glendale HS	barium nitrate	1	plastic		500g	
295	Glendale HS	potassium thiocyanate	1	plastic		10g	
296	Glendale HS	sodium oxalate	1	glass		250g	
297	Glendale HS	silver acetate	1	glass		15g	
298	Glendale HS	copper (II) acetate	1	glass		450g	
299	Glendale HS	tris sodium citrate	1	glass		500g	
300	Glendale HS	iron (II) sulfide	1	plastic		500g	
301	Glendale HS	calcium nitrate	1	plastic		250g	
					Glendale Tota	l	
302	H.B. Beal	preservative solutions from dissected animals	3	plastic		5 US gallons each	
					H.B. Beal Tota	ıl	

FIRM NAME:	SIGNATURE:

		DESCRIPTION - GENERIC NAMES	QUANTITY	TYPE OF	SIZE OF	SIZE	
		TECHNICAL WASTE		CONTAINER	CONTAINER		
ITEM#	SCHOOL NAME						
		Methylene Blue Stain	2	4 dropper	50 mL	40 mL	
	Lord Dorchester SS			bottles			
304	Lord Dorchester SS	Lizard	1	Glass	1500ml		
305	Lord Dorchester SS	Baby Chick	1	glass	75ml		
306	Lord Dorchester SS	Star Nosed Moll	1	glass		200g	
307	Lord Dorchester SS	Bullfrog	1	glass	1L		
308	Lord Dorchester SS	Calf Heart	1	glass	1L		
309	Lord Dorchester SS	Front Leg Cottontail	1	glass	1L		
310	Lord Dorchester SS	Shells	1	glass		10g	
311	Lord Dorchester SS	Fish	1	glass		5g	
312	Lord Dorchester SS	Cynthia	1	glass	70ml		
313	Lord Dorchester SS	Anoles Lizards	1	glass	300ml		
314	Lord Dorchester SS	Snakes	1	glass	500ml		
315	Lord Dorchester SS	Acaras	1	glass	1500ml		
316	Lord Dorchester SS	Starfish	1	glass	300ml		
317	Lord Dorchester SS	Acaras	1	glass	50ml		
318	Lord Dorchester SS	Unknown	1	glass	200ml		
319	Lord Dorchester SS	Sea Anemone	1	glass	200ml		
320	Lord Dorchester SS	Chordate	1	glass	200ml		
321	Lord Dorchester SS	Chordate	1	glass	200ml		
322	Lord Dorchester SS	Frog eggs	1	glass	10ml		
323	Lord Dorchester SS	Pig embryo	1	glass	750ml		
324	Lord Dorchester SS	Front Leg Cottontail	1	glass	1L		
325	Lord Dorchester SS	Cow head	1	glass	1L		
326	Lord Dorchester SS	Butterfly	1	glass	200ml		
327	Lord Dorchester SS	Flatworm Collection	1	glass	100ml		
328	Lord Dorchester SS	Fetal Pig	1	plastic	200ml		
329	Lord Dorchester SS	Dissected Frog	1	glass	750ml		
330	Lord Dorchester SS	Jellyfish	1	plastic		2g	
331	Lord Dorchester SS	Chordate	1	glass	50ml		
332	Lord Dorchester SS	Calf Eyes	1	plastic	200ml		
333	Lord Dorchester SS	Sheep Brain	1	plastic	400ml		

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE
		TECHNICAE WASTE		CONTAINER	CONTAINER	
ITEM#	SCHOOL NAME					
334	Lord Dorchester SS	Kidneys	1	plastic	400ml	
335	Lord Dorchester SS	Clam	1	Plastic	400ml	
336	Lord Dorchester SS	Crayfish	1	Plastic		
337	Lord Dorchester SS	Pigs	1	plastic	1L	
338	Lord Dorchester SS	Frogs	1	Plastic	3L	
339	Lord Dorchester SS	Crayfish	1	Plastic	1L	
340	Lord Dorchester SS	Clams	1	Plastic	5L	
341	Lord Dorchester SS	Pig Uterus	1	Plastic	3L	
342	Lord Dorchester SS	Crayfish	1	Plastic	5L	
343	Lord Dorchester SS	Frog	1	Plastic	1.5L	
344	Lord Dorchester SS	Spirogyra	1	Glass	5ml/each	
345	Lord Dorchester SS	centipede	1	Glass		
346	Lord Dorchester SS	Pig Kidney	1		300ml	
347	Lord Dorchester SS	Kidneys	1		700ml	
348	Lord Dorchester SS	Chick Embryo	1	glass	300ml	
349	Lord Dorchester SS	Lungs	1	glass	200ml	
350	Lord Dorchester SS	Heartworms	1	glass	100ml	
351	Lord Dorchester SS	Chicken Embryo	1	glass	200ml	
					Lord Dorchest	er Total
		Precipitate waste - ions of Ag,				
		Ba,CrO4, Mg, halides, CN, MnO4,				
352	Lucas SS	Ba, Mg, Zn, Cu, Pb	4	ļ.,		101
252	Lucas SS	Organic waste - mixed alcohols and	1	glass		4.0 L
	Lucas SS	esters Borane	1	plastic		20 L
354	Lucas 33	Mercury waste (broken	1	plastic bag		500 mL
355	Lucas SS	thermometer)	['	piastic bay		Joon IIIL
	Lucas SS	cobalt chloride powder	1	glass		25 mL
- 550		cobalt chloride solution	2	glass and test	1	100 mL
357	Lucas SS			tube		
358	Lucas SS	manganese dioxide powder	1	glass		50 mL
359	Lucas SS	chromate solution	1	glass		100 mL

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE	
ITEM#	SCHOOL NAME						
360	Lucas SS	potassium chromate powder	1	glass		50 mL	
361	Lucas SS	lead and zinc waste	1	glass		25 mL	
362	Lucas SS	sodium hydroxide	1	glass		10 mL	
363	Lucas SS	lead nitrate solution	2	plastic		20 mL	
364	Lucas SS	lead solid	1	glass		20 mL	
365	Lucas SS	bromine water	1	glass		75 mL	
366	Lucas SS	organic solvent - duplication fluid?	1	plastic		4 L	
367	Lucas SS	mixed organic waste	1	glass		4 L	
					Lucas Total		
368	Medway	preservative solution from dissected animals	6	plastic buckets		20-25 L	
369	Medway	assorted organic waste (e.g. alcohols, cyclohexane)	1	plastic		700 mL	
370	Medway	diethyl ether	1	glass		500 mL	
371	Medway	various salt solutions mixed together	1	plastic		10 L	
372	Medway	chromium acetate (solid)	2	glass		200 mL	
373	Medway	ammonium sulfate (solid)	1	glass		500 mL	
374	Medway	magnesium sulfate (solid)	1	glass		500 mL	
375	Medway	sodium acetate (solid)	1	glass		500 mL	
376	Medway	zinc sulfide (solid)	1	glass		250 mL	
377	Medway	sodium sulfite (solid)	1	glass		400 ml	
378	Medway	zinc sulfate (solid)	1	glass		400 mL	
379	Medway	iron (II) sulfate (solid)	1	glass		400 mL	
380	Medway	nickel (II) sulfate (solid)	2	glass		500 mL	
381	Medway	potassium thiocyanate (solid)	1	glass		500 mL	
382	Medway	potassium bromide (solid)	3	glass		300 mL x 2; 400 mL	
383	Medway	iron (II) sulfide (solid)	1	glass		400 mL	
384	Medway	copper (II) sulfide (solid)	1	glass		400 mL	
385	Medway	sodium hydrogen phosphate (solid)	1	glass		500 mL	
386	Medway	sodium bromide (solid)	2	glass		300 mL	

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE
ITEM #	SCHOOL NAME					
					Medway Total	
387	Montcalm SS	0.002M KSCN (aq)	1	glass		200mL
388	Montcalm SS	0.1M AgNO3 (aq)	1	glass		200mL
389	Montcalm SS	KI (aq)	1	glass		500mL
390	Montcalm SS	Brine (aq)	1	glass		400mL
391	Montcalm SS	Brine (aq)	1	glass		1L
392	Montcalm SS	6M CaCl2 (aq)	1	glass		500mL
393	Montcalm SS	0.01M KMnO4 (aq)	1	glass		200mL
394	Montcalm SS	Aluminum Nitrate (0.1M) (aq)	1	glass		500mL
395	Montcalm SS	NaOH (solid)	1	glass		5 g
396	Montcalm SS	KMnO4 (aq)	1	glass		500mL
397	Montcalm SS	1M BaCl2 (aq)	9	glass		400mL
398	Montcalm SS	Zn(NO3)2 (aq)	1	plastic		400mL
399	Montcalm SS	8-10L preservative (frogs)	1	plastic		10L
400	Montcalm SS	calcium chloride(aq)	3	glass		500mL
401	Montcalm SS	Na2CO3 (aq)	1	glass		50mL
402	Montcalm SS	Magnesium chloride (aq)	3	glass		125mL
403	Montcalm SS	FeNO3(aq)	1	glass		900mL
404	Montcalm SS	KSCN(aq)	1	glass		400mL
405	Montcalm SS	0.1M AgNO3 (aq)	1	glass		400mL
406	Montcalm SS	K2Cr2O7 (aq)	2	glass		500mL
407	Montcalm SS	Potassium dichromate	1	glass		600mL
408	Montcalm SS	NH4Cl (aq)	1	glass		250mL
409	Montcalm SS	FeCl3 (aq)	1	glass		1L
410	Montcalm SS	0.1M FeCl3 (aq)	1	glass		500mL
411	Montcalm SS	0.1M Ca(NO3)2 (aq)	1	glass		1L
412	Montcalm SS	p-dichlorobenzene	1	glass		2mL
413	Montcalm SS	14M H2SO4	1	plastic		50mL
	Montcalm SS	KNO3 (aq)	1	glass		250mL
	Montcalm SS	p-dichlorobenzene	1	glass		2mL
	Montcalm SS	KMnO4 (aq)	1	glass		250mL

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE	
TEM#	SCHOOL NAME						
417	Montcalm SS	NiSO4(aq)	1	glass		175mL	
418	Montcalm SS	Na2SO4(aq)	1	glass		250mL	
419	Montcalm SS	K2CrO4 (aq)	1	glass		150mL	
420	Montcalm SS	6M NaOH	1	glass		200mL	
421	Montcalm SS	AgNO3(aq)	1	glass		20mL	
422	Montcalm SS	0.3M Nal (aq)	1	glass		800mL	
423	Montcalm SS	0.1M FeSO4 (aq)	1	glass		250mL	
424	Montcalm SS	KSCN(aq)	1	plastic		20mL	
425	Montcalm SS	AgNO3(aq)	1	plastic		50mL	
426	Montcalm SS	Fe(NO3)3	1	plastic		25mL	
427	Montcalm SS	Cu(NO3)2	1	plastic		25mL	
428	Montcalm SS	mixed inorganic metal solon's (aq)	1	glass		4L	
429	Montcalm SS	ZnSO4 0.3M (aq)	1	plastic		500mL	
					Montcalm Total	al	
430	Oakridge SS	strontium chloride	1	glass		250 g	
	Oakridge SS	strontium nitrate	1	glass		500 g	
	Oakridge SS	sodium bromide	1	glass		250 g	
433	Oakridge SS	aluminum chloride	1	glass		100 g	
	Oakridge SS	sodium sulfide	1	glass		500 g	
435	Oakridge SS	lithium chloride	1	glass		500 g	
436	Oakridge SS	copper sulfate	1	glass		500 g	
437	Oakridge SS	aluminum sulfate	1	glass		500 g	
438	Oakridge SS	sodium iodide	1	glass		500 g	
439	Oakridge SS	magnesium hydroxide	1	glass		500 g	
	Oakridge SS	ferrous sulphate	1	glass		50 g	
441	Oakridge SS	lithium chloride	3	plastic		300 g	
442	Oakridge SS	ammonium acetate	1	plastic		50 g	
	Oakridge SS	ammonium thiocyanate	1	plastic		500 g	
	Oakridge SS	zinc nitrate	2	plastic		1000 g	
	Oakridge SS	cadmium nitrate	1	glass		100 g	
	Oakridge SS	lead acetate	1	glass		100 g	

FIRM NAME:	SIGNATURE:

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE
ITEM#	SCHOOL NAME					
447	Oakridge SS	ferric sulphate	1	glass		500 g
448	Oakridge SS	lead	1	paper		1kg
449	Oakridge SS	potassium bromide	2	glass		800 g
450	Oakridge SS	barium oxide	1	glass		100 g
451	Oakridge SS	potassium pyrosulphate	1	glass		500 g
452	Oakridge SS	potassium hydroxide	3	plastic		1500 g
453	Oakridge SS	calcium hydroxide	1	plastic		1 kg
454	Oakridge SS	potassium chloride	1	glass		500 g
455	Oakridge SS	potassium thiocyanate	2	glass		200 g
					Oakridge Tota	ĺ
456	Saunders SS	Pails contain dissecting fluid and/or moldy specimens	1	White Pails	4L	4L
457	Saunders SS	empty dissection fluid	1	small plastic container	500mL	125mL
458	Saunders SS	expired purple buffer solution	1	white bottle	500mL	200mL
459	Saunders SS	expired pink buffer solution	1	white bottle	500mL	50mL
460	Saunders SS	Buffer Solution ph10	1			200mL
461	Saunders SS	Buffer Solution ph4	1			250mL
462	Saunders SS	Buffer Solution ph10	1			125mL
463	Saunders SS	brown liquid in a dropper bottle	1	clear dropper bottle	200mL	200mL
464	Saunders SS	white container- NaOH- white powder	1	container	200mL	50mL
465	Saunders SS	white dropper bottle- liquid	1	dropper bottle	200mL	50mL
466	Saunders SS	chloromethane	1	glass		1L
467	Saunders SS	Preservative solution and Dissected Animals	17	plastic		5 gallon (20L)
					Saunders Total	
468	Sir Frederick Banting SS	light hydrometers, inorganic 148, glass tubes, 20 ml, x28	1	glass	75ml	65ml
469	Sir Frederick Banting SS	thermometers, organic 212, glass tubes, mercury, x14	1	glass	75ml	65ml

		DESCRIPTION - GENERIC NAMES	QUANTITY	TYPE OF	SIZE OF	SIZE
		TECHNICAL WASTE		CONTAINER	CONTAINER	
ITEM#	SCHOOL NAME					
		propane tank, organic 212, metal	1	glass		
470	Sir Frederick Banting SS	can, 400g, 200g				
		oxygen, organic 212, metal tank, 1/2	1	glass		
471	Sir Frederick Banting SS	lb, 1/4 lb				
		hydrogen, organic 212, metal tank,	1	glass	700ml	250ml
472	Sir Frederick Banting SS	1/2 lb, 1/4 lb				_
470	Cia Faradaniala Bandina (CO	lead, organic 212, metal wire, 50	1	glass	300ml	5g
	Sir Frederick Banting SS	cm, 50 cm	4		000 1	1400
474	Sir Frederick Banting SS	unknown liquid, green liquid, 100ml	1	glass	300ml	100ml
475	Sin Franchick Bouting CC	lead weights, organic 212, plastic	 1	glass	200ml	5g
4/5	Sir Frederick Banting SS	container, 1000g, x11	4	-1	0001	5
476	Sir Frederick Banting SS	lead weights, organic 212, plastic	1	glass	200ml	5g
4/6	Sir Frederick Banding 55	container, 500g x4 various dyes, organic 212, glass	1	glass	3L	3L
477	Sir Frederick Banting SS	various dyes, organic 212, grass vials, 100ml, x4	1	giass	JSL	SL .
	Sir Frederick Banting SS	mercury switch, organic 212,	1	glass	3L	2.5L
	Sir Frederick Banting SS	circuit board, mercury??	1	glass	5L	5L
4/9	Sir Frederick Banding 55		1		JDL	400g
480	Sir Frederick Banting SS	asbestos sample, organic 212, rock sample, 50g	1	glass		400g
400	on Trederick Banting 66	unknown white powder, glass	1	glass		400g
481	Sir Frederick Banting SS	coated	[giass		4009
401	on Troughlok Bunking 66	battery, organic 212, plastic case,	1	glass		200g
482	Sir Frederick Banting SS	500g	[giass		2009
132		electric cathode tubes, organic 212,	1	glass	100ml	50ml
483	Sir Frederick Banting SS	glass, 50g x14				
	5	oleic acid, organic 212, glass	1	glass	75ml	10ml
484	Sir Frederick Banting SS	bottles, 150ml		Ĭ		
	-	molecular layer kits, organic 212,	1	glass	75ml	3g
485	Sir Frederick Banting SS	glass vials, various sizes, x10				
486	Sir Frederick Banting SS	dusting powder, ??	1	glass	4oz	2g
		unknown powder, granular, bluish	1	glass	50ml	5ml
487	Sir Frederick Banting SS	colour x 6 plastic bags, 300g				
488	Sir Frederick Banting SS	Assorted Plant specimen	1	glass	10ml	1ml
489	Sir Frederick Banting SS	Pinus Reproduction set	1	glass	5ml	1g

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE	
ITEM#	SCHOOL NAME						
490	Sir Frederick Banting SS	Assortment of molluscs	1	glass	15ml	5ml	
491	Sir Frederick Banting SS	Earthworm	1	glass	75ml	5g	
492	Sir Frederick Banting SS	Fish	1	glass	25ml	2ml	
493	Sir Frederick Banting SS	Assorted aquatic specimens	1	glass	10ml	1ml	
494	Sir Frederick Banting SS	Turtle	1	glass		400g	
495	Sir Frederick Banting SS	Sea Gooseberries	1	glass		400g	
496	Sir Frederick Banting SS	Bow Fin Fish	1	glass		400g	
497	Sir Frederick Banting SS	Oligo	1	glass		400g	
498	Sir Frederick Banting SS	Heart Specimens	1	glass		400g	
499	Sir Frederick Banting SS	Flatworms	1	glass		400g	
500	Sir Frederick Banting SS	Insects	1	glass		400g	
501	Sir Frederick Banting SS	Tape Worm	1	glass		400g	
502	Sir Frederick Banting SS	Mnium affine	1	glass	25ml	5ml	
503	Sir Frederick Banting SS	lichen	1	glass	100ml	75ml	
504	Sir Frederick Banting SS	Dry Fish	1	glass	75ml	50ml	
505	Sir Frederick Banting SS	Fruticose	1	glass	30ml	5ml	
506	Sir Frederick Banting SS	Sponge	1	glass		10g	
507	Sir Frederick Banting SS	Goose Barnacle	1	glass	250ml	10g	
508	Sir Frederick Banting SS	Bryozoan	1	glass	250ml	30ml	
509	Sir Frederick Banting SS	Lichen	1	glass	250ml	10g	
	Sir Frederick Banting SS	Mass collection	1	glass	250ml	5g	
	Sir Frederick Banting SS	Pine Cone	1	glass	250ml	5g	
	Sir Frederick Banting SS	Mollusca	1	glass	400ml	400ml	
	Sir Frederick Banting SS	Crustatians	1	glass	500ml	400g	
	Sir Frederick Banting SS	Sea Lettuce	1	GLASS	500ML	60g	
	Sir Frederick Banting SS	Sponge	1	glass	750ml	750ml	-
	Sir Frederick Banting SS	Turtle Skeleton	1	glass	3L	3I	-
	Sir Frederick Banting SS	Southern Millipede	1		1L	1L	-
	Sir Frederick Banting SS	Scythe	1		250ml	250ml	
519	Sir Frederick Banting SS	Moth	1		200ml	20ml	
520	Sir Frederick Banting SS	Sandworm	1		400ml	300ml	

		DESCRIPTION - GENERIC NAMES	QUANTITY	TYPE OF	SIZE OF	SIZE	
		TECHNICAL WASTE		CONTAINER	CONTAINER		
	201201 11415						
ITEM#	SCHOOL NAME	Random Worm	4		200141	50-	
	Sir Frederick Banting SS		1		200ML	50g	
	Sir Frederick Banting SS	Limns	1		200ml	10g 200ml	
	Sir Frederick Banting SS	Lobster	1		500ml		
	Sir Frederick Banting SS	Blue Crabs	1		500ml	20g	
	Sir Frederick Banting SS	Snake Skin	1		200ml	501	
	Sir Frederick Banting SS	Bird nest	1		200ml	50ml	
	Sir Frederick Banting SS	Star Fish	1		400ml	300ml	
	Sir Frederick Banting SS	Sheep Brain	1		400ml	300ml	
	Sir Frederick Banting SS	Grass Hopper	1		400ml	300ml	
	Sir Frederick Banting SS	Crayfish	1		400ml	300ml	
	Sir Frederick Banting SS	Amby stoma	1		400ml	300ml	
	Sir Frederick Banting SS	Mouse	1		400ml	300ml	
	Sir Frederick Banting SS	Spiny Toad	1		400ml	300ml	
	Sir Frederick Banting SS	Sponge	1		400ml	300ml	
535	Sir Frederick Banting SS	Spider	1		400ml	300ml	
					Banting Total		
		Echinodermata - 15 specimens in	1	Glass Jar	32 oz	28 oz	
	South SS	formaldehyde					
	South SS	Annelida		Glass Jar	32 oz	10 oz	
	South SS	5 worms	1	Glass Jar	300 mL	100 mL	
	South SS	Taunia	1	Glass Jar	1L	1L	
	South SS	Unknown Specimen	1	Glass Jar	300 mL	200 mL	
-	South SS	Snake	1	Glass Jar	48 oz	35 oz	
542	South SS	Octopus	1	Glass Jar	24oz	5 oz	
	South SS	Embryo	1	Glass Jar	24 oz	12 oz	
544	South SS	Shells	1	Glass Jar	16 oz	6 oz	
545	South SS	Fetal Cats	1	Glass Jar	128 fl. oz	60 fl. oz	
546	South SS	Worm	1	Glass Jar	250 mL	175 mL	
547	South SS	Platyhelminthes	1	Glass Jar	250 mL	200 mL	
548	South SS	Grasshoppers - 2 jars	1	Plastic Jar	400 mL	350 mL	
549	South SS	Sheep Heart - 10	1	Pail	10 pounds	10 pounds	
550	South SS	Grass frog -10	1	Pail	9 pounds	9 pounds	

FIRM NAME:	SIGNATURE:

		DESCRIPTION - GENERIC NAMES	QUANTITY	TYPE OF	SIZE OF	SIZE
		TECHNICAL WASTE		CONTAINER	CONTAINER	
ITEM#	SCHOOL NAME					
551	South SS	Perch - 10	1	2 pails	5 pounds	5 pounds
552	South SS	Mouse -12	1	Pail	1L	800 mL
553	South SS	Gartner Snake	1	Pail	700 mL	600 mL
554	South SS	Base A (polyglycol)	1	Plastic Jar	700 mL	650 mL
					South Total	
555	West Elgin SS	Inorganic	1	plastic		4L
556	West Elgin SS	isobutyl alcohol	1	glass	500mL	empty
567	West Elgin SS	sebacoyl chloride	1	glass	25 g	5 g
568	West Elgin SS	alizarin yellow	1	plastic	250 mL	250 ml
569	West Elgin SS	ammonium tartrate	1	glass	150 mL	20 g
570	West Elgin SS	Bromine water	1	glass	475 mL	450 mL
571	West Elgin SS	cuprous oxide	1	glass	25 mL	2 g
572	West Elgin SS	ferrous sulfate	1	glass	500mL	450 g
573	West Elgin SS	indophenol	1	glass	25 mL	2 g
574	West Elgin SS	iron powder	1	plastic	500 ml	2 kg
575	West Elgin SS	luminal	1	glass	25 ml	1 g
576	West Elgin SS	magnesium chloride	1	glass	150 mL	15 g
577	West Elgin SS	magnesium sulphate	1	plastic	450 ml	400 ml
578	West Elgin SS	manganese carbonate	1	glass	250 ml	50 g
		potassium phosphate dibasic	1	glass	125 ml	200 g
	West Elgin SS		1 .			
	West Elgin SS	sodium acetate	1	glass	1L	500 g
581	West Elgin SS	sodium thiocyanate	1	plastic	2L	2 kg
582	West Elgin SS	Isopropyl alcohol	1	glass	4 L	empty
	West Elgin SS	methanol	1	plastic	4 L	empty
300		calcium carbide	1	glass	500mL	400 g
584	West Elgin SS	powder				l
	West Elgin SS	acetone	1	glass	4L	empty
586	West Elgin SS	carbon tetrachloride	1	glass	1L	50mL
587	West Elgin SS	chloroform	1	glass	500mL	250 mL

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE
		TECHNICAL WASTE		CONTAINER	CONTAINER	
ITEM#	SCHOOL NAME					
	West Elgin SS	formaldehyde	1	glass	400mL	400mL
589	West Elgin SS	Barium Carbonate	1	glass	250 ml	300 g
590	West Elgin SS	ammonium hydroxide	1	glass	3 L	3 L
591	West Elgin SS	ammonium	1	glass	3 L	50 ml
					West Elgin Tot	tal
592	Westminster SS	base neutralizer	1	glass	5 L	1 L
593	Westminster SS	Hydrochloric acid 1.0 M	1	glass	5 L	3.5 L
	Westminster SS	copper (ii) fluoride	1	glass	50 mL	3 mL
595	Westminster SS	nickel (ii) chloride	1	glass	50 mL	5 g
	Westminster SS	barium hydroxide	1	glass	150 mL	150 mL
597	Westminster SS	potassium hydroxide	1	plastic	1 L	20 mL
598	Westminster SS	sodium hydroxide	1	glass	1 L	600 mL
	Westminster SS	ammonia NH3 2.0 M	1	plastic	1 L	600 mL
	Westminster SS	Sodium hydroxide > 6.0 M	1	glass	1 L	1 L
601	Westminster SS	KSCN potassium thiocyanate	1	glass	2L	150 mL
	Westminster SS	lithium chloride	1	plastic	200 mL	170 mL
	Westminster SS	malachite green	1	glass	150 mL	20 g
	Westminster SS	silver acetate	1	glass	4L	4 L
605	Westminster SS	Sodium Chloride saturated	1	glass	2 L	1.8 L
	Westminster SS	sodium iodide	1	glass	2 L	300 mL
	Westminster SS	sodium silicate	1	plastic	500 mL	500 mL
608	Westminster SS	ammonium sulfate	1	glass	50 mL	20 mL
609	Westminster SS	calcium chloride	1	glass	50 ml	3 mL
610	Westminster SS	copper (ii) sulfate	1	glass	50 mL	5 g
		FeCl3 / KSCN potassium	1	plastic	1 L	600 mL
	Westminster SS	thiocyanate			1.50	
	Westminster SS	lead shot	1	glass	150 mL	200 g
	Westminster SS	methylene blue	1	glass	475 mL	250 mL
614	Westminster SS	oleic acid	1	plastic	500 mL	470 mL
615	Westminster SS	Phenolphthalein	1	glass	50 mL	20 mL
616	Westminster SS	potassium bromide	1	glass	50 mL	5 g

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE
ITEM#	SCHOOL NAME					
617	Westminster SS	potassium phosphate	1	plastic	1 L	500 mL
618	Westminster SS	sodium bisulfate	1	glass	4 L	800 mL
619	Westminster SS	silver fluoride	1	glass	50 mL	2 g
620	Westminster SS	barium chlorate	1	glass	50 mL	3 g
621	Westminster SS	Barium Nitrate	1	plastic	500 mL	20 mL
622	Westminster SS	calcium nitrate	1	glass	50 mL	3 g
623	Westminster SS	Copper nitrate	1	glass	100 mL	trace
624	Westminster SS	Lead Nitrate solution	1	plastic	2 L	2.0 L
625	Westminster SS	magnesium nitrate	1	glass	100 mL	30 mL
626	Westminster SS	Potassium permanganate .1M/L	1	glass	.5 L	300 mL
627	Westminster SS	silver nitrate	1	glass	1 L	1 L
628	Westminster SS	iron nitrate	1	glass	50 mL	40 mL
629	Westminster SS	potassium ferricyanide	1	plastic	2 L	2 L
					Westminster T	otal
630	Wheable	Lead Waste - liquid	1	glass		500 ml
631	Wheable	Lead (II) Nitrate	1	plastic		500g
	Wheable	Mercury (I) Nitrate	2	plastic		100 g
633	Wheable	Phenyl arsine oxide	1	plastic		250 ml
634	Wheable	Mercuric Oxide Red	1	glass		100 g
635	Wheable	Copper (II) chloride	1	glass		500g
636	Wheable	Inorganic Waste	3	glass		2.4 L
637	Wheable	Organic Waste	1	glass		100ml
638	Wheable	Unknown Liquid	2	glass		500ml
639	Wheable	alkaline batteries	1	cardboard		
					Wheable Total	
	Woodstock C I.	cenco hvvac oil	1	plastic	1 L	800 mL
	Woodstock C I.	Merrell scientific vacuum pump oil	1	plastic	1 L	800 mL
_	Woodstock C I.	Merrell scientific vacuum pump oil	1	plastic	1 L	700 mL
	Woodstock C I.	cenco hvvac flushing oil		plastic	1 L	1 L
_	Woodstock C I.	Oil		plastic	1 L	1 L
645	Woodstock C I.	strontium nitrate	1	plastic vile	50 mL	40 g

FIRM NAME:	SIGNATURE:

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE
ITEM#	SCHOOL NAME					
646	Woodstock C I.	cupric nitrate		1 plastic vile	50 mL	10 mL
647	Woodstock C I.	potassium nitrate		1 plastic vile	50 mL	15 mL
648	Woodstock C I.	cupric chloride		1 plastic vile	50 mL	15 g
649	Woodstock C I.	Strontium chloride		1 plastic vile	50 mL	45 g
650	Woodstock C I.	Potassium chloride		1 plastic vile	50 mL	25 g
651	Woodstock C I.	Lithium chloride		1 plastic vile	50 mL	2 mL
652	Woodstock C I.	preserved specimens in bottles some with liquid		1 glass vial	75 mL	50 mL
653	Woodstock C I.	preserved specimens in bottles some with liquid		1 glass bottle and glass slide	250 mL	no liquid
	Woodstock C I.	Safranin O		1 plastic dropper bottle		25 mL
655	Woodstock C I.	Earthworm		1 glass jar	1L	500mL liquid
656	Woodstock C I.	Dissected Earthworm		1 tall glass cylindrical jar	500mL	500mL liquid
657	Woodstock C I.	Frog- whole		1 glass jar	1.5L	1.5L liquid
658	Woodstock C I.	Unidentified Red Liquid		1 glass jar	128 oz jar	64 oz liquid
659	Woodstock C I.	worm		1 plastic jar	250 mL	250 mL liquid
660	Woodstock C I.	animal heart in brown fluid		1 glass jar	48 oz jar	30 oz liquid
661	Woodstock C I.	lamprey		1 glass jar	48 oz jar	20 oz liquid
662	Woodstock C I.	frog metamorphosis		1 tall glass cylindrical jar	1L	1L liquid
663	Woodstock C I.	Tris-Borate-EDTA		1 brown jar	500mL	300mL
664	Woodstock C I.	Copper shot		1 sealed metal can	150mL	150mL
665	Woodstock C I.	Zinc Nitrate		1 sealed glass jar		75 mL
666	Woodstock C I.	Iron Nitrate		1 sealed glass jar	200mL	100 mL
667	Woodstock C I.	sodium nitrate		1 sealed glass jar	200 mL	125mL
668	Woodstock C I.	magnesium nitrate		1 sealed glass jar	200 mL	100 mL

		DESCRIPTION - GENERIC NAMES TECHNICAL WASTE	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE	
ITEM #	SCHOOL NAME						
		mercury thermometers	13	sealed cardboard			
669	Woodstock C I.			tubes			
670	Woodstock C I.	x-ray tubes	2				
671	Woodstock C I.	Electrophoresis Waste	26	all plastic vials		50 mL total	
					Woodstock To	tal	
	Grand Total						
	Are there any extra charges on some or all chemicals? Please state:						
	Are there any extra disposal charges on some or all chemicals? Please state:						
	Please advise cost including delivery of the following containers:						
	HDPE 10 litre rectangular shaped container with 2" wide screw cap opening - UN 3H1/Y1.8/100/07/CAN/CC/2-1746						
	HDPE 20 litre rectangular shaped container with 1" wide screw cap opening - UN3H1/Y1.9/100/09/CAN REL/2-1708						
	Containers must be as specified a	above.					
	Containers must be as specified a	above.					<u> </u>

FIRM NAME:	SIGNATURE:

	WORKSHEET D - TECHNICAL WASTE				
ITEM #	SCHOOL NAME	DESCRIPTION - GENERIC NAME TECHNICAL WASTE	QUANTITY	ТҮРЕ	SIZE
1	Arthur Voaden SS	automotive oil	1	silver metal	1100L
2	Arthur Voaden SS	automotive oil	1	reddish/orange barrel	45 gal
		automotive antifreeze/		blue & white stripped	
3	Arthur Voaden SS	automotive oil	1	barrel	45 gal
4	B. Davison	coolant	1	Plastic	22 gal.
5	B. Davison	oil	1	Steel	150 gal.
6	B. Davison	Tires			50 tires
7	B. Davison	Latex Enamel	11	Metal	5 L
8	B. Davison	Mortar Colour	1	Plastic	3/4L
9	B. Davison	Latex Enamel	5	Metal	1L
10	B. Davison	Air tool Oil	1	Plastic	1L
11	B. Davison	Ceramic Tile Adhesive	1	Metal	1L
12	B. Davison	Wood Oil Stain	3	Metal	1L
13	B. Davison	Contact 3 Cement Cleaner	3	Metal	3/4L
		Urethane Wood Adhesive 10			
14	B. Davison	L	1	Plastic	5L
15	B. Davison	Rust Paint 8 L	2	Metal	1L
16	B. Davison	Caulking Sealer 20L	1	Plastic	10L
17	B. Davison	Spray Paint	1	Metal	
18	Clarke Road SS	waste oil	1	Drum	200 ga
19	College Ave SS	Waste oil	1	waste oil tank	200 L
20	College Ave SS	Aliphatic Solvents /Automotive Antifreeze In ground separator/auto shop needs to be cleaned out by	1	Plastic drum	30 L
21	College Ave SS	vacuum truck			
	East Elgin SS	Ammonium Per sulphate	1	plastic	41
23	East Elgin SS	Varsol Waste	1	plastic	51
	East Elgin SS	Engine Oil	1	none(bulk tank)	4001
25	G.A. Wheable	Waste oil	1	Oil separator pumped	
	Glendale HS	waste automotive oils & lubricants	1	steel drum	45 gal
27	H.B. Beal	car batteries	5		

FIRM NAME:	SIGNATURE:

			WORKSHEET	D - TECHNICAL WAST	<u> </u>
ITEM#		DESCRIPTION - GENERIC NAME TECHNICAL WASTE	QUANTITY	ТҮРЕ	SIZE
	H.B. Beal	auto anti freeze	5	Plastic	20L total
	H.B. Beal	used varsol	1	Plastic	20L total
	H.B. Beal	compressed gas - propane	3		60lbs
	H.B. Beal	Latex paint	2	metal	1 gal
	H.B. Beal	muriatic acid	1	Plastic	1 gal
	H.B. Beal	compressed gas spray bombs	15	metal	500 ml
	H.B. Beal	glue	1	Plastic	4L
	H.B. Beal	used stains	4		4L
	II.B. Bear		<u> </u>	In Ground Storage Tank	
36	Huron Park	Automotive Oil	1		100-200 Litres
		Water and Sludges which may contain oil and antifreeze			
	Huron Park	traces	1	In Floor Drain/Trap in roo	
	Huron Park	Used waste oil	1		600L
	Ingersoll District Colleg		1	Steel Tank	150 gallons
40	Ingersoll District Colleg	Used Antifreeze - Coolant	1	Plastic	20 gallons
41	Ingersoll District Colleg	Used Ammonium Per sulphate	3	Plastic	4L
42	Ingersoll District Colleg	Used Varsol	1	Plastic	1L
43	Ingersoll District Colleg	Waste Latex Paint	6	Metal Paint Can	Variable
44	Lord Dorchester SS	Used Antifreeze	20	Plastic Jugs	80 Litre
45	Lord Dorchester SS	Used Motor Oil	1	Steel Storage tank	175 gal
	Lord Dorchester SS	alkaline batteries AAA, AA, C, cells)	1	Plastic Bag	80
47	Lord Dorchester SS	compressed gas cylinders	6	Steel tank	84 ozs
48	Lucas SS	waste oil	1	plastic	20 L
49	Medway	varsol, thinners	1	plastic	3L
50	Medway	waste oil	1	Steel holding tank outside	500L
51	Medway	Oil separator needs sucked out also	1	45 gallon drum under	30 gallons
	North Middlesex SS	Waste oil	1	waste oil tank	200 L
54	North Middlesex SS	Parts washer solvent	2	Steel container	30 L

FIRM NAME:	SIGNATURE:

			WORKSHEET	D - TECHNICAL WAST	<u> </u>
ITEM#	SCHOOL NAME	DESCRIPTION - GENERIC NAME TECHNICAL WASTE	QUANTITY	TYPE	SIZE
		In ground separator/auto shop			
		needs to be cleaned out by			
55	North Middlesex SS	vacuum truck			
56	Norwich SS	batteries	1	cardboard box	
		hand cleanser/grease			
57	Norwich SS	remover	1	metal tin	1L
58	Norwich SS	super cool	1	plastic	500mL
59	Norwich SS	cutting and taping fluid	1	plastic	500 mL
60	Norwich SS	motor oil	1	plastic	50 ml
61	Norwich SS	model engine fluid	1	plastic	2.5 L
62	Norwich SS	lighter fluid	1	plastic	200 ml
63	Saunders SS	photo processing waste	15	plastic	230L
		waste automotive oil and			
	Saunders SS	lubricants	1	outdoor storage tank	800 L
L	Saunders SS	car batteries	6	self contained	
L	Saunders SS	oil separator	1	underground septic/insid	
67	Sir Wilfred Laurier SS	Water oil	1	holding tank (inceptor)	800 L
68	Westminster SS	automotive waste oil	1	steel holding tank	500L
	Westminster SS	automotive waste oil	1	floor interceptors	10 - 200L
70	Westminster SS	automotive lubricant	1	steel pail	20L
71	Wheable	automotive antifreeze	1	metal	5gal
72	Wheable	automotive oil	1	metal	unknown-no gauge
73	Wheable	tires	N/A	N/A	18
	Woodstock Collegiate	Alkaline Wastes -batteries	4	plastic	1L
75	Woodstock Collegiate	Antifreeze	1	plastic	45 gallon
76	Woodstock Collegiate	Waste oil and lubricants	1	Steel	200 gallon drum
77	Woodstock Collegiate	Car batteries	4	plastic	2L
		Waste In ground separator to			
	Woodstock Collegiate	be cleaned out			
79		Tires	50		
80		Empty Jugs	50		
					GRAND TOTAL

FIRM NAME:	SIGNATURE:

			WORKSHEET	D - I LOI II NIO	LWAUIL	
ITEM#	SCHOOL NAME	DESCRIPTION - GENERIC NAME TECHNICAL WASTE	QUANTITY	TYPE	SIZE	
	Are there any extra charges on some or all chemicals? Please state:					
	Are there any extra disposal charges on some or all chemicals? Please state:					
	Please advise cost including delivery of the following containers:					
	HDPE 10 litre rectangular shaped container with 2" wide screw cap opening - UN 3H1/Y1.8/100/07/CAN/CC/2-1746					
	HDPE 20 litre rectangular shaped container with 1" wide screw cap opening - UN3H1/Y1.9/100/09/CAN REL/2-1708					
	Containers must be as s	specified above.				

FIRM NAME:	SIGNATURE:

ITEM #	SCHOOL NAME	DESCRIPTION - GENERIC	QUANTITY	TYPE OF CONTAINER	SIZE OF CONTAINER	SIZE
		NAMES TECHNICAL WASTE				
1	Arthur Voaden	ill ford xpi 400	1	box		84 oz
2	Arthur Voaden	stop bath	1	plastic	500 ml	50 g
3	Arthur Voaden	Powder	1	pouch	50 g	50 g
		developer				
4	Arthur Voaden	Powder	1	pouch	200 g	200 g
		developer				
5	Arthur Voaden	Powder	1	pouch	400 g	400 g
		Fixers				
6	Arthur Voaden	sodium sulfite	1	glass	500 ml	200 ml
7	Arthur Voaden	powder fixer	1	pouch	trace amounts	trace amounts
8	Arthur Voaden	fixer	1	pouch	50 g	50 g
9	Arthur Voaden	Photochemical	1	plastic pail	5 gal	2 gal
10	Arthur Voaden	Quick drying paint	1	plastic	75 ml	60 ml
11	Arthur Voaden	Red Iron	1	bag	500 g	300 g
		Oxide				
12	Arthur Voaden	Yellow Iron	1	bag	1 kg	1 kg
		Oxide				
13	Arthur Voaden	Plate Setter	1	bag	100 g	100 g
		Cement				
14	Arthur Voaden	Fabric	1	metal tube	57 ml	57 ml
		Printing				
		Colour				
15	Arthur Voaden	SPC Black	5	plastic	237 ml	237 ml
		Concentrate				
16	Arthur Voaden	Diluent pour	1	glass	250 ml	10 ml
		gutta			050	150
17	Arthur Voaden	hair spray	1	aerosol	250 ml	150 ml
18	Arthur Voaden	Krylon	1	aerosol	300 ml	300 ml
19	Arthur Voaden	Artist oil colours	6	metal tube	37 ml	37 ml
20	Arthur Voaden	Oil Colours	1	metal tube	100 ml	100 ml
		for Artists				
21	Arthur Voaden	photographic	1	aerosol	500 ml	250 ml
		lacquer				
22	Arthur Voaden	spray mount	1	aerosol	500 ml	500 ml

FIRM NAME:	SIGNATURE:

23	Arthur Voaden	AGFA Film	1	plastic	125 ml	90 ml
		Developer		<u>'</u>		
24	Arthur Voaden	Liquid rapid selenium toner print	1	glass	250 ml	125 ml
		flattening solution				
25	Arthur Voaden	print flattening solution	1	glass	237 ml	125 ml
26	Arthur Voaden	wetting agent	1	plastic	250 ml	250 ml
27	Arthur Voaden	paper developer stop bath film developer	1	plastic	1 L	25 ml
28	Bating SS	Ceramic Glaze	7	glass	300 ml	300 ml
29	Bating SS	Powdered Glaze	1	box	5 kg	5 kg
30	Bating SS	Acetone nail polish	1	plastic	200 ml	100 ml
31	Bating SS	Linseed oil	1	plastic	1 L	200 ml
32	Bating SS	Linseed oil	2	plastic	1 L	400 ml
33	Bating SS	Spray Paint	3	can	300 ml	300 ml
34	Bating SS	Acrylic PAINT	4	can	1 gallon	1 gallon
35	Bating SS	Latex _paint	2	can	1 L	1 L
36	Bating SS	Latex contact cement	1	can	500 ml	500 ml
37	Bating SS	powdered clay glaze	1	Bags	10 kg	
38	Bating SS	liquid glazes	1	glass	5 kg	5 kg
39	Bating SS	kiln wash	1	bag	7 kg	7 kg
40	Beal SS	kwikset rubber cement	1	metal can	500 mL	400 mL
41	Beal SS	Canada's Pride sera bomb - black	1	metal spray can	500 mL	500 mL

FIRM NAME:	SIGNATURE:

42	Beal SS	Krylon paint	1	metal spray can	500 mL	500 mL
43	Beal SS	Capo rust off penetrating oil	1	metal can	500 mL	500 mL
44	Beal SS	LePage Thinner for rubber cement	1	metal can	1 L	800 mL
45	Beal SS	CIL Automotive finishes - clear automotive enamel	1	metal can	1 L	1 L
46	Beal SS	armor coat varnish	1	metal can	1 L	1 L
47	Beal SS	Composites Canada Transparent Dye various colours	12	Plastic	50mL	20 mL
48	Beal SS	Meth IEthylKetone MEKP	6	Plastic Tube	25 ml	25 ml
49	Beal SS	Meth IEthylKetone (MEKP)	2	Plastic Bottle	250 mL	50 mL
50	Beal SS	Craft catalyst Liquid Hardener	3	Plastic Bottle	15 mL	15 mL
51	Beal SS	Misc coloured oil based ink	37	Metal tins	250 mL	250 mL
52	Beal SS	Misc coloured oil based ink	10	Metal tins	250 mL	250 mL
53	Beal SS	LithKemKo ink	2	Metal tube	250 mL	250 mL
54	Beal SS	AB Dick offset roller cleaner & blanket wash	1	metal jug	20 L	trace
55	Beal SS	SOY Solv industrial solvent	1	plastic bottle	2 L	2 L
56	Beal SS	rubbing alcohol	1	plastic	450 ml	120 ml
57	Beal SS	ecohouse extra mild citrus thinner	1	metal container	500mL	500 ml
58	Beal SS	ecohouse odourless thinner	1	metal container	500 ml	500 ml
59	Beal SS	MG Chemicals label and adhesive remover	1	metal cylinder	100 ml	100 ml
60	Beal SS	Helmsman spar urethane	1	metal container	1 L	1 L
61	Beal SS	stencil correcting fluid	1	glass bottles	28 ml	28 ml
62	Beal SS	spray paint	7	aerosol	500 ml	500 ml
63	Beal SS	roller cleaner and blanket wash		metal tub	5 Gallon	5 Gallon
64	Beal SS	polyester resin	2	metal container	2 x 5 Gallon	5 Gallon
65	Beal SS	Danish oil finish	1	metal container	1 gallon	1 gallon
66	Beal SS	methyl hydrate	1	plastic	1 gallon	250 ml
67	Beal SS	no lid on the cutting oil	1	plastic	1 gallon	1 L
68	Beal SS	wood stain	1	paint can	1 gallon	1 gallon
69	Beal SS	hydrogen peroxide	1	plastic	450 ml	450 ml

FIRM NAME:	SIGNATURE:

70	Beal SS	crystal calcium chloride	1	plastic	5 L	5 L	
71	Beal SS	Handy Liquid Flux	1	Plastic Bottle	1L	100mL	
72	Beal SS	Pebeo drawing gum	1	plastic bottle	50 mL	30 mL	
73	Beal SS	Frisket Masking Fluid	1	plastic bottle	100mL	50 mL	
74	Beal SS	sodium bisulfate	1	elastic bottle	250 mL	400	
75	Beal SS	Rognlie- Sodium	1	plastic bottle	500mL	500g	
		hydroxymethanesulfinate		[
76	Beal SS	sodium hex metaphosphate	1	plastic bottle	500mL	454 g	
77	Beal SS	Water soluble oil paint- mixed	16	metal tube	40 mL	35 mL	
		colours					
78	Beal SS	Raycafix fixing rinse agent	1	plastic bottle	1 L	1 L	
79	Beal SS	G & S dye and accessories - Discharge Paste	1	plastic bottle	1L	1L	
80	Beal SS	stencil remover liquid	1	plastic bottle	1L	1L	
81	Beal SS	Glove in a bottle	1	plastic bottle	100mL	100mL	
82	Beal SS	Vaseline hand cream	1	Plastic bottle	500mL	500mL	
83	Beal SS	table salt	1	cardboard box	1L	1L	
84	Beal SS	Benchmarks derma plus skin protection	1	metal cylinder	500 mL	6 oz	
85	Beal SS	silicone rubber sealant	1	plastic cylinder	300mL	300mL	
86	Beal SS	Stevenson Acrylic Matte Medium	1	plastic container	500mL	500mL	
87	Beal SS	borax granular	1	plastic	500 ml	50 grams	
88	Beal SS	Presist	1	plastic bottle	2 L	2 L	
89	Beal SS	Forton VF812	1	plastic	2.5 L	1 Kg	
90	Beal SS	Clear Jug Used Etching solution - copper chloride and iron chloride	1	clear in cardboard box	20 L	20 L	
91	Beal SS	Clear Jug Used Etching solution - copper chloride and iron chloride	1	clear in cardboard box	20 L	20 L	
92	Beal SS	Black Jug Used Etching solution - copper chloride and iron chloride	1	plastic black	20 L	20 L	

FIRM NAME:	SIGNATURE:

93	Beal SS	Black Jug Used Etching	1	plastic black	20 L	20 L	
		solution -					
		copper chloride and iron					
		chloride					
94	Beal SS	Clear Jug Used Etching	1	clear in cardboard	20 L	20 L	
		solution -		box			
		copper chloride and iron					
		chloride	1.	<u> </u>	4.1		
95	Beal SS	Used Etching solution - copper	1	glass	4 L	4 L	
00	Beal SS	chloride and iron chloride Used Etching solution - copper	1	doo	4 L	4 L	
96	Bear 55	chloride and iron chloride	'	glass	4 L	4 L	
97	Beal SS	Used Etching solution - copper	1	glass	4 L	4 L	
31	Deal 33	chloride and iron chloride	[giass			
98	Beal SS	Used Etching solution - copper	1	glass	4 L	4 L	
	2541.55	chloride and iron chloride		giado	-	-	
99	Beal SS	Used Etching solution - copper	1	plastic	4 L	4 L	
		chloride and iron chloride					
100	Beal SS	nitric acid	1	Glass bottle	500mL	trace	
101	Beal SS	idc-12 emulsion remover	1	plastic bottle	500mL	1 lbs	
102	Beal SS	Nitric Acid	1	glass bottles in	1 Gallon	1 Gallon	
				cardboard boxes			
103	Beal SS	Nitric Acid	1	glass bottles in	1 Gallon	1 Gallon	
				cardboard boxes			
104	Beal SS	Flux	1	plastic	125 ml	125 g	
105	Beal SS	Gillett's Lye	1	plastic bottle	300 mL	300 g	
106	Beal SS	iron per chloride	1	plastic	2 x 3.5 L	2 x 3.5 L	
		crystals					
107	Beal SS	sodium bisulfate	1	tin can	2 x 1L	2 x 1L	
108	Beal SS	cleaner	1	cardboard box	2 kg	0.5 kg	
109	Beal SS	sodium bisulfate	1	plastic peanut	500 ml	100g	
		<u> </u>		butter jar			
110	Beal SS	Fibreglass fibres	1	plastic	5 gallon	5 gallon	
111	Beal SS	Kwikset rubber cement and all	1 1	metal can	500 mL	trace	
110	F (Fl.) . 60	purpose	14		4.1		
112	East Elgin SS	Rubber	1	metal	4 L	2 L	
442	Foot Floir CC	Cement	1	motal	500 ml	250 ml	
113	East Elgin SS	pure	['	metal	500 ml	250 ml	
		turpentine					

FIRM NAME:	SIGNATURE:

114	East Elgin SS	Stevenson	1	metal	1 L	1 L	
		concentrated dammar					
		solution					
115	East Elgin SS	turpentine	1	glass	30 ml	30 ml	
116	East Elgin SS	paste wax	1	metal	425 g	100 g	
117	East Elgin SS	museum odourless solvent	1	plastic	250 ml	20 ml	
118		Photo chemicals Developer	(6			
	College Ave SS	and Fix		plastic	20L		
120			3	3			
	Lucas SS	fixer and developer		plastic	60 L		
121	Oakridge SS	photographic developer	2	2 plastic	10L		
122	Parkside	Photographic chemistry-Fixer	3	Plastic	not marked ??		
123		old paint - various	1 box				
	Thames	types/containers		glass and plastic	3 L		
124	Thames		small bottles				
125	Woodstock Colleg	photochemical solutions	Ę	glass and plastic	7L		
126	Woodstock Colleg	Photo process wastes	7	plastic			
						GRAND TOTAL	
	Are there any extra charges on some or all chemicals? Please state:						
	Are there any extra disposal charges on some or all chemicals? Please state:						
	Please advise cost	including delivery of the following	g containers:				
	HDPE 10 litre recta	ingular shaped container with 2"	wide screw cap o	opening - UN 3H1/Y1.8	3/100/07/CAN/CC/2-1746		
		ingular shaped container with 1"					
		e as specified above.		-			
	1	ſ ' '	1				

THAMES VALLEY DISTRICT SCHOOL BOARD 2023 TENDER - HAZARDOUS WASTE DISPOSAL WORKSHEET F - CLASS CODES AND PRICING

		N. 1 (1 (1		_			_	
		Number of Location					_	
		Estimate of 2 Pick up:						
Highlighted items are our most frequent waste that is generated.								
					Vaccuum			
			Container Size 1 -	Container Size 2		Container Size -		
Most used Waste Class	Codes		Drum	- Pail	litre)	Other		
Waste Class Codes	Physical State	Description	Cost	Cost	Cost	Cost		
211-l	Liquid	AROMATIC						
211-1	Liquid	SOLVENTS						
040.1	Liamid	ALIPHATIC						
212-I	Liquid	SOLVENTS						
4.45.1	Linuid	PAINT/PIGMENT/COA						
145-L	Liquid	TING RESIDUES						
050 1	Liquid	WASTE OILS &					_	
252-L		LUBRICANTS						
040.1	Liquid	PETROLEUM						
213-I		DISTILLATES						
	Liquid	INORGANIC						
148-C		LABORATORY						
		CHEMICALS						
	Liquid	ORGANIC					_	
263-I		LABORATORY						
		CHEMICALS						
	Liquid	PHOTOPROCESSING					_	
264-C		WASTES						
221-l	Liquid	LIGHT FUELS					_	
		INORGANIC					_	
148-I	Solid	LABORATORY						
	00	CHEMICALS						
4.4= 1	Liquid	PAINT/PIGMENT/COA					_	
145-I		TING RESIDUES						
	0 " 1	ALKALINE WASTES -					_	
121-C	Solid	HEAVY METALS						
		WASTE					_	
331-l	Gas	COMPRESSED						
		GASES						
4.45.11	Limital	PAINT/PIGMENT/COA						
145-H	Liquid	TING RESIDUES						

FIRM NAME:	SIGNATURE:
	OIOIATORE

THAMES VALLEY DISTRICT SCHOOL BOARD 2023 TENDER - HAZARDOUS WASTE DISPOSAL WORKSHEET F - CLASS CODES AND PRICING

	INORGANIC			
Solid	LABORATORY			
	CHEMICALS			
امنينما	OTHER INORGANIC			
Liquid	ACID WASTES			
Liquid	PHOTOPROCESSING			
Liquid	WASTES			
	ORGANIC			
Liquid	LABORATORY			
	CHEMICALS			
Liquid	ALKALINE WASTES -			
Liquid	OTHER METALS			
Liquid	ALIPHATIC			
Liquid	SOLVENTS			
	INORGANIC			
Solid	LABORATORY			
	CHEMICALS			
Colid	ACID WASTE -			
Solid	HEAVY METALS			
	ORGANIC			
Liquid	LABORATORY			
	CHEMICALS			
	Liquid Liquid Liquid Liquid Liquid Solid	CHEMICALS Liquid OTHER INORGANIC ACID WASTES Liquid PHOTOPROCESSING WASTES ORGANIC Liquid LABORATORY CHEMICALS Liquid ALKALINE WASTES - OTHER METALS Liquid SOLVENTS INORGANIC Solid LABORATORY CHEMICALS ACID WASTE - HEAVY METALS ORGANIC Liquid LABORATORY	Solid LABORATORY CHEMICALS Liquid OTHER INORGANIC ACID WASTES Liquid WASTES ORGANIC Liquid LABORATORY CHEMICALS Liquid ALKALINE WASTES - OTHER METALS Liquid SOLVENTS INORGANIC Solid LABORATORY CHEMICALS Solid LABORATORY CHEMICALS Liquid SOLVENTS INORGANIC LABORATORY CHEMICALS Solid LABORATORY CHEMICALS Solid LABORATORY CHEMICALS ORGANIC Liquid LABORATORY	Solid LABORATORY CHEMICALS Liquid OTHER INORGANIC ACID WASTES Liquid PHOTOPROCESSING WASTES ORGANIC Liquid LABORATORY CHEMICALS Liquid ALKALINE WASTES - OTHER METALS Liquid SOLVENTS INORGANIC Solid LABORATORY CHEMICALS Solid ACID WASTE - HEAVY METALS ORGANIC Liquid LABORATORY CHEMICALS Liquid LABORATORY CHEMICALS Solid LABORATORY CHEMICALS Liquid LABORATORY Liquid LABORATORY

FIRM NAME:	SIGNATURE:

THAMES VALLEY DISTRICT SCHOOL BOARD 2023 HAZARDOUS WASTE DISPOSAL WORKSHEET G - APPROXIMATE 2022 WASTE VOLUME

	Containers to be picked up [10 L Jug -	Art Waste Containers to be picked up [20 L Jug - Photographic waste]	Containers to be picked up	Waste Containers to be picked up [10 L Jug -	Waste Container s to be picked up	Waste Container s to be picked up [10 L Jug	s to be picked up [10 L Jug	to be	Container s to be picked up [20 L Jug	Waste Container s to be picked up [20 L Jug	s to be picked up [20 L Jug	Waste Container s to be picked up [20 L Jug	Containers to be picked up	Science Waste Container s to be picked up [Other]
Number of Units	3	14	0	14	12	9	12	8	79	24	41	58	52	24
Total Waste from all														
sites in 2018	30	280		140	120	90	120	80	1580	480	820	1160	1040	
Total Litres of Art and Science (L)	5940													