Description of Materials

U.S. Department of Housing and Urban Development Department of Veterans Affairs Farmers Home Administration

HUD's OMB Approval No. 2502-0192 (exp. 04/30/2004) and 2502-0313 (exp. 01/31/2005)

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. This agency may not collect this information, and you are not required to complete this form, unless it displays a currently valid OMB control number.

The National Housing Act (12 USC 1703) authorizes insuring financial institutions against default losses on single family mortgages. HUD must evaluate the acceptability and value of properties to be insured. The information collected here will be used to determine if proposed construction meets regulatory requirements and if the property is suitable for mortgage insurance. Response to this information collection is mandatory. No assurance of confidentiality | | Proposed Construction | Under Construction No. _____ (To be inserted by HUD, VA or FmHA) Property address (Include City and State) Name and address of Mortgagor or Sponsor Name and address of Contractor or Builder CELEBRITY HOMES 14002 L STREET **OMAHA, NE 68137** Instructions 3. Work not specifically described or shown will not be considered unless 1. For additional information on how this form is to be submitted, number of copies, etc., see the instructions applicable to the HUD Application for required, then the minimum acceptable will be assumed. Work exceeding minimum requirements cannot be considered unless specifically described. Mortgage Insurance, VA Request for Determination of Reasonable Value, 4. Include no alternates, "or equal" phrases, or contradictory items. (Considor FmHA Property Information and Appraisal Report, as the case may be. 2. Describe all materials and equipment to be used, whether or not shown on eration of a request for acceptance of substitute materials or equipment is not thereby precluded.) the drawings, by marking an X in each appropriate check-box and entering Include signatures required at the end of this form. the information called for each space. If space is inadequate, enter "See 6. The construction shall be completed in compliance with the related drawings misc," and describe under item 27 or on an attached sheet. The use of and specifications, as amended during processing. The specifications include paint containing more than the percentage of lead by weight this Description of Materials and the applicable Minimum Property Standards. permitted by law is prohibilted. **Excavation** Bearing soil, type _SANDY CLAY. GOOD FOUNDATION SOIL **Foundations** strength psi ____ 2000 LBS Reinforcing 2 - #4 STEEL REBAR Footings concrete mix READY MIX Reinforcing STEEL REBARS Foundation wall material 8" POURED CONC Interior foundation wall material _8" POURED CONC ______ Party foundation wall _8" POURED CONC Piers material and reinforcing POURED CONC. Columns material and sizes STEEL PIPE Girders material and sizes STEEL ______ Sills material WOOD, TREATED Basement entrance areaway POURED CONCRETE Window areaways GALVANIZED STEEL Footing drains _PERFORATED PVC PIPE Waterproofing WATERPROOF SPRAY ON POURED FOUND Termite protection SOIL TREATMENT BY BONDED EXTERMINATOR Basementless space ground cover _______insulation ______ foundation vents ______ Special foundations _ Additional information Chimneys Material GAS HEAT MTL TYPE B_____ ___ Prefabricated (make and size) ___ Heater flue size _5" MTL TYPE B _____ Fireplace flue size Flue lining material ___ Vents (material and size) gas or oil heater ___4" 26 GAUGE GALV. OR 2"-3" PVC ___ water heater 3" 26 GAUGE GALV. Additional information Fireplaces circulator (make and size) Type | solid fuel x gas-burning _____ Ash dump and clean-out____ hearth ____ mantel Fireplace facing

Additional information

5.	Exterior Walls									
	Wood frame wood grade, and species					Corr	er braci	ng Building pape	r or felt	
	Sheathing FOAM SHEATHNG	thickness	s <u>1/2"</u>	width <u>48"</u>	X	solid	☐ sp	aced	o.c. diagonal	
	Siding HARDBOARD	grade_F	PRIMED	type PLA	N size	SOLID	ex	posure SOLID	fastening NAILED	
	Shingles	grade _		type	size)	ex	posure	fastening	
	Stucco	thickness	5	Lath				-	weightlb.	
	Masonry veneer		Sills		Linte	ls		Base fla	ashing	
	Masonry solid faced	stuccoed t	otal wall thick	kness		facing	thickne	ss	facing material	
	Backup materialthick	ness	bo	onding						
	Door sills WOOD	Windo	ow sills WOC)D .		Lintels _		Base	flashing	
	Interior surfaces dampproofing,									
	Additional information									
	Exterior painting material 100% ACR	YLIC LATE	EX						number of coats 1	
	Gable wall construction X same as	nain walls	other co	nstruction_						
6.	Floor Framing		_							
	Joists wood, grade, and species									
	Concrete slab X basement floor	first floor	r 🗓 g r our	nd supported	d sel	f-support	ing mix	2500#	thickness 3 1/2"	
	reinforcing		insulation	on				membrane		
	Fill under slab material		thi	ckness						
	Additional information PRE-ENG FLO	OR TRU	SSES	•						
7.	Subflooring (Describe underflooring	g for specia	al floors und	er item 21)	ı					
	Material grade and species 5/8" OSE	ALL VINY	/L AREAS H	IAVE 1/4"	UNDRLYN	INT		size _4'X8'	type TONG & GRVE	
	Laid X first floor X second floor	attic		sq. ft.	diagona	al X	right and	gles		
	Additional information			·						
8.	Finish Flooring (Wood only. Describe	other fini	sh flooring u	ınder item	21)			,		
	Location Rooms First floor	Grade	Species	Thickness	Width	Bldg.	aper		Finish	
	Second floor	 							·	
	Attic floor sq. ft									
	Additional information		•	·						
9.	Partition Framing	ENIC MAIN								
	Studs wood, grade, and species PRE-	ENG. WAL	_LS	_ size an	d spacing <u>2</u>	X4 - 240)C	Oth	ner	
	Additional information BEARING WAI	LS @ 16"	O.C.							
10.	Ceiling Framing									
	Joists wood, grade, and species PRE-	ENG. TRU	JSS	Other	2X6 - 240	<u> </u>		Bridging		
	Additional information									
11.	Roof Framing									
	Rafters wood, grade, and species			F	Roof trusses	s (see de	tail) grad	de and species _	•	
	Additional information									
12.	PRE-ENG TRU Roofing	SS @ 24"	O.C.							
	J	Sheathing wood, grade, and species 7/16" OSB WITH PLYCLIPS X solid spaced								
	EIDEDOL AGO		rade 25 YEA		size	tv	pe SE		TAB	
	Underlay ASPHALTIC FELT									
	Built-up roofing								rial	
	Flashing material GALVANIZED MET								vel stops snow guards	
	Additional information				3 3 7 7 7	-				
			•						•	

13.	Gutters and Downs	pouts							
	Gutters material GA	ALV. METAL	gage or weight	26	size	5"	shape K S	TYLE	
	Downspouts materia		gage or weight 26						number
	Downspouts connect	ted to Storm sewer	sanitary sewer	dry-well	\mathbf{x}	Splash bloc	ks material a	nd size F	LIP-UPS
	Additional informatio	n]		, -				_	
14	Lath and Plaster								
. 7.	Lath walls	coilings motorial	seed what a a detail	-1		Di t .			
		ceilings material		ckness					
						thicknes	S_1/Z	tinish <u> </u>	EXTURED
	TAF	PE,FLOAT,SAND & TEXTU	RE						
15.	Decorating (Paint, v	vallpaper, etc.)							
_	Rooms		erial and Application				eiling Finish M	faterial and	Application
_	itchen	DRYWALL, TEXTURE, PAIL					EXTURED		
	ath ther	DRYWALL,TEXTURE,PAII	N I		DF	RYWALL, T	EXTURED		
=	ATIO1								
_		· · · · · · · · · · · · · · · · · · ·				<u> :</u>			
А	dditional information	FLAT LATEX INTERIOR PA	AINT						
16	Interior Doors and 1	Calina							
10.			ANEI	4,	אם אר	BOARD.			. 12/0"
		W CORE 6 PANEL OR 2 P	·-	·		•			
		FINISHED material _					<u>S</u> material	MOOD	size 2.25
	Finish doors FACT	JRT -FINISHED TRIM AND DO	DODE ARE PREFIA	trim_Pt	₹ E-FII	NISHED			
		and location) TRIM AND DO	JORS ARE PREFII	MISUED					
	Additional information	1		=					
17.	Windows								
	Windows type	SLIDING make	VINYL	mater	_{ial} VI	NYL		sash th	nickness
			weights balan						ashing
		material	_						
		BUILT-IN							
		half type							
		rpe SLIDING r							
			material VIIV	<u> </u>	scre	ens, numbe	erALL	Storm	sash, number ALL
	Special windows SE								
	Additional information								
	Entrances and Exter								
		material FGLS-GLS INS.							
	Other entrance doors	material VNYL PATIO DO	OR width 72"	thickn	ess <u>1.</u>	5 Fran	ne material _	VINYL	thickness 5
		QUIRED							
		ss number 1							
		nd screen doors thickness							·
		fixed Railings ALU							
		de and species							umbar coate
									Idilibei coats
	Additional information	SEE EXTERIOR ELEVATI	ONS/ OTHER ENT	RANCE D	OOR	S FGLS. IN	IS. OR STE	EEL INS.	
	Cabinets and Interio						•		
		units material OAK/BIRCH						_	
	Base units mater	ial OAK/BIRCH PANEL	counter top	_LAMINA	ATED	PLAST.	edg	ing <u>LAM</u>	INATED PLAST.
	Back and end sp	lash LAMINATED PLAS.	Finish of cal	oinets		FACTOR	Y FINISH		number coats
		ke							•
		ilt-in furniture BATH VANITI							
	Additional information	MIRROR @ VANITIES			-	<u> </u>			

							_	ī	<u> </u>			
	5. .		Treads		Risers	St	trings	Hand	rail	Ba	alusters	
	Stair	Material OSB	Thickness	Material	Thickness	Material	Size	Material	Size	Material	Size	
	Basement		11/8"	OSB	5/8"	OSB	1 1/8X12_	FIR		IRON		
-	Main Attic	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12_	OAK	1 1/2"	IRON		
	Disappearing mak Additional informa		el number									
	Special Floors a	nd Wainsco	ot (Describe C	arpet as list	ed in Certified	Products	Directory)					
	Location		M	aterial, Color, I	Border, Sizes, Ga	ige, Etc.		Threshold Material	Wall B Mate		Underfloor Material	
	Kitchen Bath			VINYL SHE	ET GOODS			ALUM	WOOD	PLY	WOOD	
	Bath	VINYL SI	HEET GOODS				-	ALUM	WOOD		WOOD	
				-		. <u></u>			11000	1 - 1		
-	Location Bath A 3/4 BATH		Mate	rial, Color, Bo	rder, Cap. Sizes,	Gage, Etc.		Height	Heig Over		Height in Shower (From Floor)	
	.⊑ Bath	FIBERGL	ASS TUB/SH	OWER EN	CLOSED							
	≥ 3/4 BATH	FIBERGL	ASS SHOWE	R ENCLOS	SED							
F	Plumbing Fixture	Number	Location	<u> </u>	Make		IFR's Fixture Ide	antification No.	91	ize	Color	
ξ	Sink	1	KITCHEN	ELKEY	, and the second			THE TOTAL OF THE TANK	33X22	izo	S.S.	
Ĺ	avatory	4	BATH		LAIN DROP-	·IN			COXEZ	<u>-</u>	WHITE	
٧	Vater closet	3	BATH	MANSFI	ELD						WHITE	
В	Bathtub											
S	Shower over tub	1	BATH	MAAX					60"		WHITE	
S	Stall shower	1	BATH	MAAX					60"			
ſ											WHITE	
-	aundry trays											
-	ICEMAKER	1	KITCHEN	R.I. ONL	Y						WHITE	
-		1 4	KITCHEN LAVS	R.I. ONL	Y							
	ICEMAKER	4 ries R	LAVS ecessed mater	DELTA	Y ni			Attached mate			WHITE	
B A	ICEMAKER FAUCETS Bathroom accessor Additional information X Curtain rod Vater supply X	4 ries R tion 1/2 BA X Door public	LAVS ecessed mater ATH @ BSMT Shower p community s	DELTA ial (R.I. ONL) an material	no /)AND EACH FIBERGLAS: individual (pri	BATH-1 TO S SHOWEI (vate) syster	OWEL BAR, R ST * (Show draw)	1 PAPER HOI	_DËR - ATT, vidual system i	ACHED	WHITE CHROME	
B A S H	ICEMAKER FAUCETS Bathroom accessor Additional information X Curtain rod Vater supply X Sewage disposal House drain (inside	ition 1/2 BA X Door public X X public C X public cast	LAVS ecessed mater ATH @ BSMT Shower p community s community s	DELTA ial	nt /)AND EACH FIBERGLASS individual (pri individual PLASTIC	BATH-1 TO S SHOWEI vate) syster (private) sy Hou	OWEL BAR, R ST * (Show draw)	1 PAPER HOL and describe indi ings and specifica	DER - ATT.	ACHED n complete to requiren e X oti	CHROME cer detail in separa nents.) her PLASTI	
B A S H W	ICEMAKER FAUCETS Bathroom accessor Additional information X Curtain rod Vater supply X Sewage disposal House drain (inside	4 ries R rion 1/2 B X Door public X public D Cast galvanized	LAVS ecessed mater ATH @ BSMT Shower p community s community s community steel col	DELTA ial (R.I. ONL) an material ity system X other oper tubing	nt /)AND EACH FIBERGLAS: individual (pri individual PLASTIC X other C	BATH-1 TO S SHOWEI (vate) syster (private) sy Hou	OWEL BAR, R ST *(show draw) n* estem* use sewer (out	1 PAPER HOI and describe indi ings and specifical	DER - ATT. vidual system i titions according iron till Sill cock	ACHED n complete g to requiren e X oti	WHITE CHROME Det	
B A S H W D	ICEMAKER FAUCETS Bathroom accessor Additional information X Curtain rod Vater supply X Sewage disposal douse drain (inside Vater piping	ries R rition 1/2 BA X Door public X public x public galvanized atter type NA	LAVS ecessed mater ATH @ BSMT Shower p community s community iron tile steel col	DELTA ial (R.I. ONL) an material ity system X other oper tubing	nt /)AND EACH FIBERGLAS: individual (pri individual PLASTIC X other C	BATH-1 TO S SHOWEI vate) syster (private) sy Hou PVC TATE GS6	OWEL BAR, R ST *(show draw) n* estem* use sewer (out	1 PAPER HOI and describe indi ings and specificat iside) cast heating capa	DER - ATT. vidual system i titions according iron till Sill cock	ACHED n complete g to requiren e X oti	WHITE CHROME Det	
B A S H W D S G	ICEMAKER FAUCETS Bathroom accessor Additional information X Curtain rod Vater supply X Bewage disposal induse drain (inside vater piping incomestic water here	ries R rition 1/2 BA X Door public X X public S A public S X public S A public S X public S A	LAVS ecessed mater ATH @ BSMT Shower p community s community s community s community s community s	DELTA ial	nt /)AND EACH FIBERGLAS: individual (pri individual PLASTIC X other C	BATH-1 TO S SHOWEI vate) syster (private) sy Hou PVC TATE GS6	OWEL BAR, R ST * (Show draw) n* stem* use sewer (out 40 YBRT 8 ga	1 PAPER HOI and describe indi ings and specificat iside) cast heating capa	DER - ATT	ACHED n complete to requirent e X oti	WHITE CHROME Det	

23.	Heating
	Hot water Steam Vapor One-pipe system Two-pipe system
	Radiators Convectors Baseboard radiation Make and model
	Radiant panel floor wall ceiling Panel coil material
	Circulator Return pumpMake and model capacity gpm.
	Boiler make and model Btuh. net rating Btuh.
	Additional information
	Morm sir Consists W Farred True 6 . CAS
	Warm air Gravity X Forced Type of system GAS
	Duct material supply GALV. MTL return GALV. MTL Insulation thickness Outside air intake
	Furnace: make and model LENNOX 90% EFF Input 88,000 Btuh. output 82,000 Btuh.
	Additional information
	Space heater floor furnace wall heaterInput Btuh. output Btuh. number units
	Make, model
	Additional information
	Controls make and types HONEYWELL FOCUS PRO 5000
	Additional information
	Fuel: Coal oil X gas Iq. pet. gas electric other storage capacity
	Additional information
	Firing equipment furnished separately Gas burner, conversion type Stoker hopper feed bin feed
	Oil burner pressure atomizing vaporizing vaporizing
	Make and model
	Ourted.
	Control
	Additional information ,
	Electric heating system type Input watts @ volts output Btuh.
	Additional information
	Ventilating equipment attic fan, make and model
	ventilating equipment attic ran, make and model cfm. \[\times \] \[\t
	Other heating, ventilating, or cooling equipment LENNOX A/C 3 1/2 TON
	Additional information
	T EXHAUST FAN EACHBATH
	Electric Wiring
	Service overhead x underground Panel fuse box x circuit-breaker make CHALLENGER AMP's 125 No. circuits
	Wiring X conduit armored cable X nonmetallic cable knob and tube other
	Special outlets X range water heater X other FURNACE, DRYER, A/C, DIS
	X Doorbell X Chimes Push-button locations
	Additional information
	PREWIRE TELEPHONE/CABLE JACKS
	ghting Fixtures
	Total number of fixtures SEE PLAN Total allowance for fixtures, typical installation, \$
1	Nontypical installation ALL FIXTURES PROVIDED BY CONTRACTOR INCLUDING 2 CEILING FANS
,	Additional information

Locati	on Thickness		Material, Type, and Met	thod of Installatio	n		V	apor Barrier	
Roof								<u> </u>	_
Ceiling		R-50 BLOWN IN FLAT,	R-38 @ SLOPES				POLYSLO	OPE	
Wall	3 1/2"		R-15 FBRGLA				POLY-FIL	LM	
Floor_	6"	R-30 FBRGLASS BATT,		Α					
		1/2" UNSUL SHEATH, E	XT WALLS						
where the	he space provided	e any main dwelling materials was inadequate. Always refe	erence by item numb	er to correspor	nd to numbering	used on this	form.)		
11044 2	2-10 WARRAINT	Y,SLOPED CEILINGS PER	K PLAN, CARPET -	\$15.00/YD &	UPGRADE PA	AD (STD AL	LOWD),WI	INDOM BI	LIND
Hardwa	ıre (make, materi	al, and finish.)							
KWIKS	SET, BRUSHED	NICKEL							
applicab	Equipment (State of Equipment) (State of Equipmen	e material or make, model an Do not include items which, b coming realty.)	d quantity. Include or y established custom,	nly equipment a , are supplied by	and appliances w y occupant and re	hich are acc emoved wher	eptable by lo	ocal law, cu premises o	stom r cha
1-GE 9	S.C. ELEC RANG	SE,1- GE MICRO OTR,1-0	GE DISH,1-BADGE	R GARBGE	DISPOSAL,1-G	E REF,1-G	E WASH,1	-GE DRY,	
Porches	S								
3 1/2"	THICK CONCRE	TE FRONT STOOP SLAB	3, 15'x12' PATIO OI	N BACK					
Terrace	s								
Garages	5	WITH 3 1/2" CONCRETE FLC	OOR, 16X7 STEEL IN	SULATED RSI	D PNL GARAGE	DOOR, PRE	WIRE FOR	OPENER	
Garages DOUBL Walks a Driveway	s E CAR GARAGE I nd Driveways y width 16'	material CONCRETE	thickness 3.5"	sui	rfacing material width 24"	POURED (CNCRTE	thickness thickness	3.
Garages DOUBL Walks a Driveway Front wa	s E CAR GARAGE I nd Driveways y width 16'	base material DIRT	thickness	sui	rfacing material width 24"	POURED (CNCRTE	thickness thickness	3.
Garages DOUBL Walks a Driveway Front wa Steps ma Other Of (Specify railings,	E CAR GARAGE Ind Driveways y width 16' alk width 36" aterial	base material DIRT material CONCRETE CONCRETE t	thickness thickness <u>3.5"</u> reads <u>10"</u> rise	Service walk	rfacing material width <u>24"</u> Cheek walls	POURED (materiál _	CONCR	thickness thickness	3.
Garages DOUBL Walks a Driveway Front wa Steps ma Other Or (Specify railings, AS PEI	E CAR GARAGE Note of the control of	base material DIRT material CONCRETE CONCRETE t	thickness thickness <u>3.5"</u> reads <u>10"</u> rise	Service walk	rfacing material width <u>24"</u> Cheek walls	POURED (materiál _	CONCR	thickness thickness	3.
Garages DOUBL Walks a Driveway Front wa Steps m Other Of (Specify railings, AS PEI Landsca	E CAR GARAGE of the control of the c	base material DIRT material CONCRETE CONCRETE to nts improvements not described actures.)	thickness 3.5" reads 10" rise elsewhere, including	Service walk ers 7 3/4" items such as	rfacing material width 24" Cheek walls unusual grading	POURED (materiál _	CONCR CONCR	thickness thickness	3.
Garages DOUBL Walks a Driveway Front wa Steps ma Other Or (Specify railings, AS PEI Landsca	E CAR GARAGE of the control of the c	base material DIRT material CONCRETE CONCRETE nts improvements not described uctures.) nd Finish Grading front yard X side yard	thickness thickness 3.5" reads 10" rise elsewhere, including	Service walk ers 7 3/4" items such as	rfacing material width 24" Cheek walls unusual grading	POURED (material _ , drainage st	CONCR CONCR cructures, rel	thickness thickness taining wall	3.
Garages DOUBL Walks a Driveway Front wa Steps ma Other Of (Specify railings, AS PEI Landsca Topsoil _ Lawns (s	E CAR GARAGE of the control of the c	base material DIRT material CONCRETE CONCRETE nts improvements not described uctures.) nd Finish Grading front yard X side yard r sprigged) X front yard	thickness thickness 3.5" reads 10" rise elsewhere, including s X rear yard to SEEDED	Service walk ers 7 3/4" items such as	rfacing material width 24" Cheek walls unusual grading	POURED (material _ , drainage st	CONCR CONCR	thickness thickness taining wall	3.
Garages DOUBL Walks a Driveway Front wa Steps ma Other Of (Specify railings, AS PEI Landsca Topsoil Lawns (s	E CAR GARAGE of the control of the c	base material DIRT material CONCRETE CONCRETE to to to to to to to to to t	thickness thickness 3.5" reads 10" rise elsewhere, including	Service walk ers 7 3/4" items such as ALL X side yards	rfacing material width 24" Cheek walls unusual grading	POURED (material	CONCR CONCR cructures, relation building ar yard	thickness thickness taining wall	3.
Garages DOUBL Walks a Driveway Front wa Steps ma Other Of (Specify railings, AS PEI Landsca Topsoil Lawns (s	E CAR GARAGE of the control of the c	base material DIRT material CONCRETE CONCRETE nts improvements not described uctures.) nd Finish Grading front yard X side yard r sprigged) X front yard and shown on drawings duous 1 1/2 caliper	thickness thickness 3.5" reads 10" rise elsewhere, including x X rear yard to SEEDED as follows:	Service walk ers 7 3/4" i items such as ALL X side yards	rfacing material width 24" Cheek walls unusual grading fee SEEDED	POURED (material), drainage state of behind ma	CONCR CONCR cructures, relation building ar yard	thickness thickness taining wall	3. s, fe
Garages DOUBL Walks a Driveway Front wa Steps ma Other Of (Specify railings, AS PEI Landsca Topsoil Lawns (s	E CAR GARAGE of the control of the c	base material DIRT material CONCRETE CONCRETE to nts improvements not described actures.) nd Finish Grading front yard X side yard and shown on drawings iduous 1 1/2 caliper les deciduous	thickness thickness 3.5" reads 10" rise elsewhere, including s X rear yard to SEEDED	Service walk ers 7 3/4" I items such as ALL X side yards	rfacing material width 24" Cheek walls unusual grading fee SEEDED vergreen trees	POURED (material	CONCR CONCR irructures, relation building ar yard to to	thickness thickness taining wall	3. S, fe
Garages DOUBL Walks a Driveway Front wa Steps ma Other Of (Specify railings, AS PEI Landsca Topsoil Lawns (s	E CAR GARAGE of the control of the c	base material DIRT material CONCRETE CONCRETE to nts improvements not described actures.) nd Finish Grading front yard X side yard and shown on drawings iduous 1 1/2 caliper res deciduous	thickness thickness 3.5" reads 10" rise elsewhere, including x X rear yard to SEEDED as follows:	Service walk ers 7 3/4" I items such as ALL X side yards	rfacing material width 24" Cheek walls unusual grading fee SEEDED	POURED (material	CONCR CONCR irructures, relation building ar yard to to	thickness thickness taining wall	3. S, fe
Garages DOUBL Walks a Driveway Front wa Steps ma Other Of (Specify railings, AS PEI Landsca Topsoil Lawns (s	E CAR GARAGE of the control of the c	base material DIRT material CONCRETE CONCRETE nts improvements not described actures.) nd Finish Grading front yard X side yard and shown on drawings duous 1 1/2 caliper ses deciduous ubs deciduous	thickness thickness 3.5" reads 10" rise elsewhere, including x X rear yard to SEEDED as follows: to	Service walk ers 7 3/4" I items such as ALL X side yards	rfacing material width 24" Cheek walls unusual grading fee SEEDED vergreen trees	POURED (material	CONCR CONCR irructures, relation building ar yard to to	thickness thickness taining wall	3. 3. s, fe
Garages DOUBL Walks a Driveway Front wa Steps ma Other Of (Specify railings, AS PEI Landsca Topsoil Lawns (s	E CAR GARAGE of the control of the c	base material DIRT material CONCRETE CONCRETE to the control of	thickness thickness 3.5" reads 10" rise elsewhere, including X rear yard to SEEDED as follows: to to to	Service walk ers 7 3/4" ALL X side yards	rfacing material width 24" Cheek walls unusual grading fee SEEDED vergreen trees	POURED (material	CONCR CONCR irructures, relation building ar yard to to	thickness thickness taining wall	3. 3. s, fe

Signature