



W1 in Wilsonville from 2009 at the front entry showing the simple palette of stained precast concrete walls, deep facade rustication with deeply set windows and extensive ornamental landscaping in addition to the preserved natural areas. Shell architecture by Lance Mueller & Associates (LMA).



W2 in Wilsonville from 2006 in foreground with W1 beyond on left. The simple palette is stained precast concrete walls with deep facade rustication and deeply set windows. Extensive large ornamental landscaping adds to the significant preserved SROZ natural areas, same as proposed in W5. Shell architecture by LMA.



W3 in Wilsonville from 2012 is part of the complex that includes W1 and W2 and borders the SROZ on right. Originally expansion space for DWFRITZ, it is now occupied by Sig Sauer, Electro-Optics. Shell architect is LMA.



W4 building facade and window pattern from SW Boeckman Road after the 2016 renovation for DWFRITZ Precision Automation, a hi-tech industrial user. Palette is concrete walls painted a dark neutral grey. The large window openings in this north facing facade are clear anodized aluminum as is the coping. Shell architect is LMA.



W4 lobby addition for DWFRITZ Precision Automation faces the proposed W5. Interior & lobby architecture by Hacker.

Previous Green Wall Projects by the Owners: Since green walls are not common in industrial projects, below are examples by the ownership.

Item 2.

W1 in Wilsonville is a 2009 example that abuts an on-site SROZ natural area. This back-of-building view proves the high-quality materials and architecture extend all around the building. Vines on stained precast concrete walls are part of the architecture that include facade rustication and deeply set windows for visual interest. The big trees on left are part of the SROZ. Scale of this facade is similar to W5. Shell architecture by Lance Mueller & Associates.



Another development by the owners in nearby Tualatin from 2014 that has a similar limited material palette as proposed in W5. In the foreground is Industry Restaurant and the background a 2-story hi-tech industrial building. Both show a strong architectural presence with facades in stained precast concrete, like W5. The restaurant includes vines on the facade and the project preserves protected natural areas (Hedges Creek), also same as W5. Shell architect is LMA.



A 2021 image of another development by the owners in Bellevue, WA from 1998 that has a similar limited exterior material palette same as proposed in W5. This older office building weathers very well with stained precast walls that still repel water intrusion and hold up well to the three-decades-old vines naturally attached. The facade is heavily rusticated with deep-set windows in 12" concrete walls, bronze metal bands, and deep concrete reveals. Shell architect is LMA.

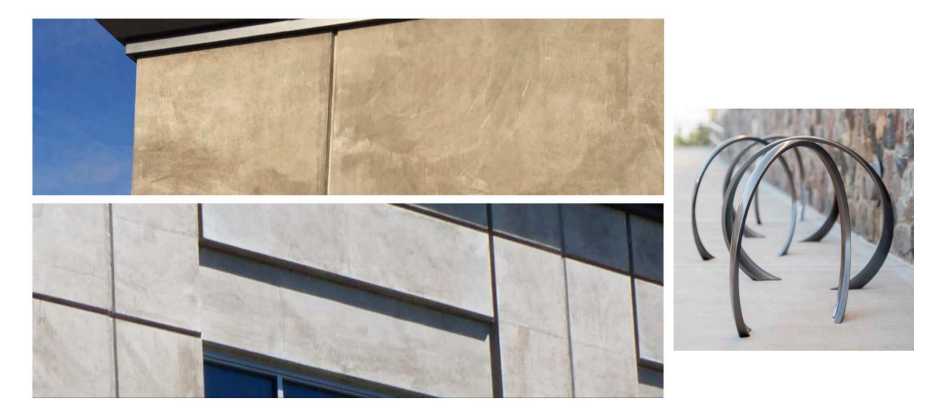


A close-up of the previous building better showing the nicely patinaed stained pre-cast concrete vines and rustication.





Applicant's Exhibit 6





W1 in Wilsonville from 2009 at the front entry showing the simple palette of stained precast concrete walls, deep facade rustication with deeply set windows and extensive ornamental landscaping in addition to the preserved natural areas. This stain is in the warm range. Originally occupied by DWFRITZ Precision Automation until their expansion. Shell architecture by Lance Mueller & Associates (LMA).



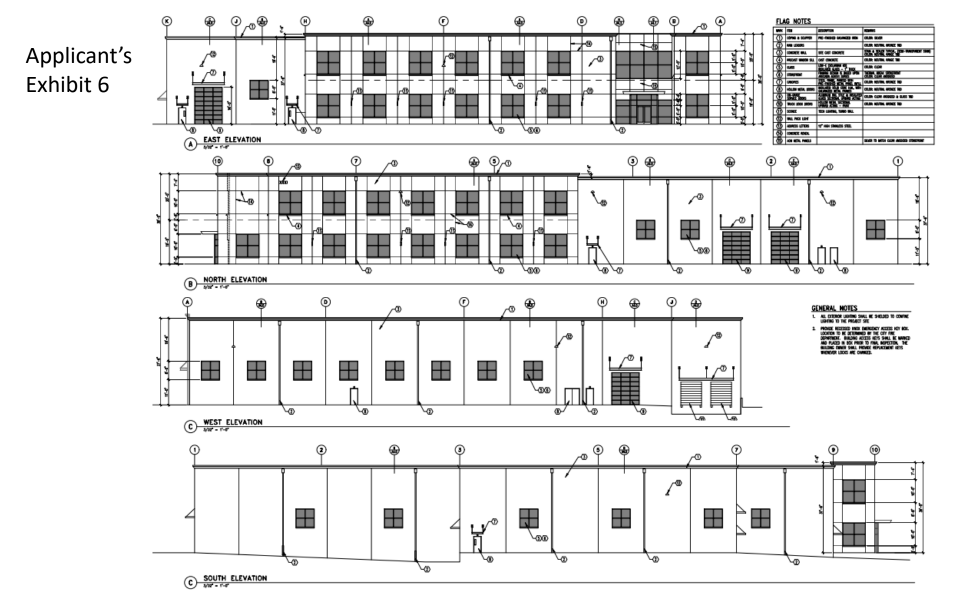
W1 in Wilsonville shown where it abuts an on-site SROZ natural area. This back-of-building view proves the high-quality materials and architecture extend all around the building. Vines on stained precast concrete walls are part of the architecture that include facade rustication and deeply set windows for visual interest. The big trees on left are part of the SROZ. Scale of this facade is similar to W5. Shell architecture by Lance Mueller & Associates. Address: 27200 SW Parkway Ave, Wilsonville, OR 97070



W2 in Wilsonville from 2006 in foreground with W1 beyond on left. W2 wall stain is slightly cooler than W1. Extensive large ornamental landscaping adds to the significant preserved SROZ natural areas, same as proposed in W5. Shell architecture by LMA. Address: 27300 SW Parkway Ave, Wilsonville, OR 97070



Two views of W3 in Wilsonville from 2012, the last part of the complex that includes W1 and W2 and borders the SROZ. Originally expansion space for DWFRITZ, it is now occupied by Sig Sauer, Electro-Optics. This wall stain is another warm example, and the warm afternoon sunlight is an influence. Shell architect is LMA. Address: 27100 SW Parkway Ave, Wilsonville, OR 97070



Applicant's Exhibits 7-9

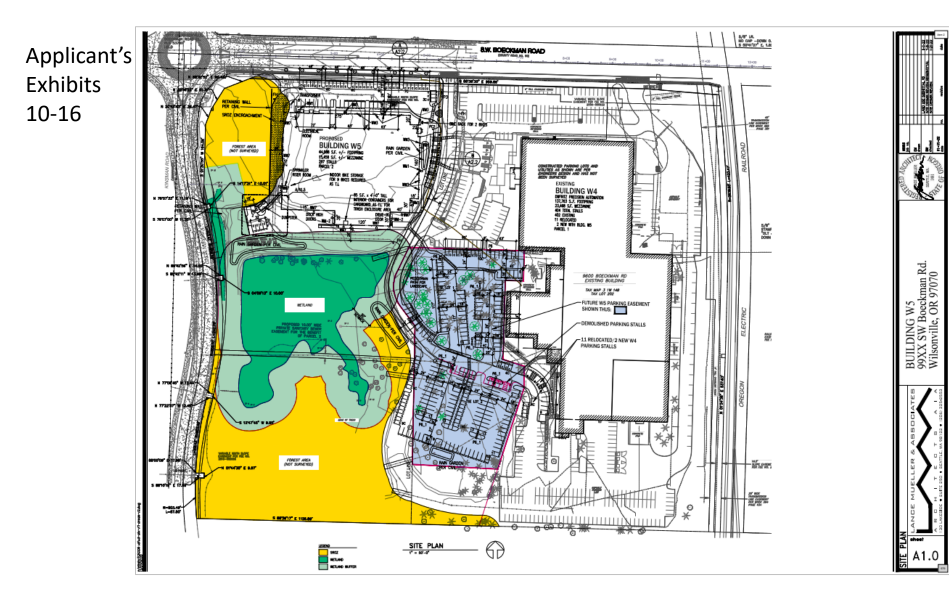


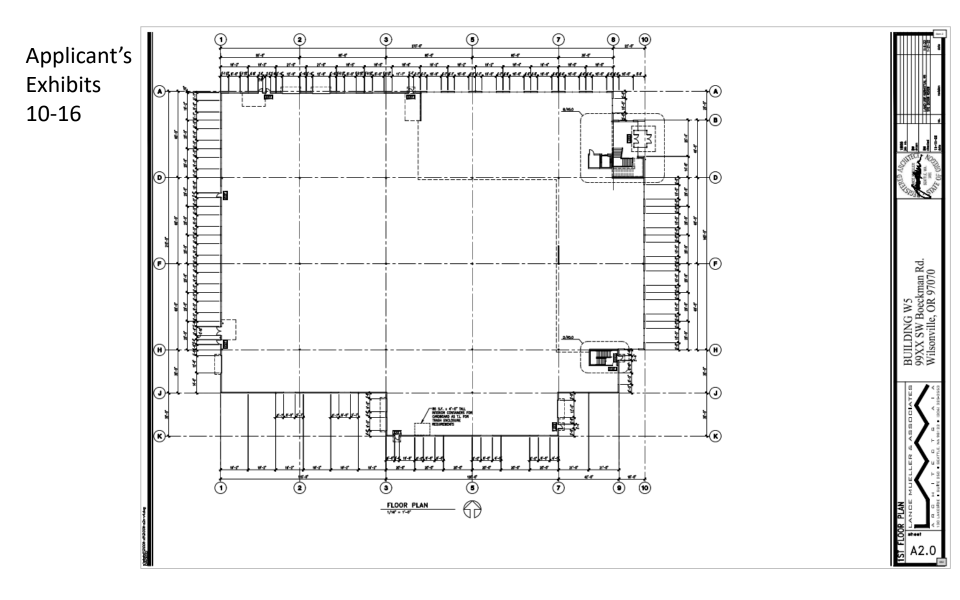


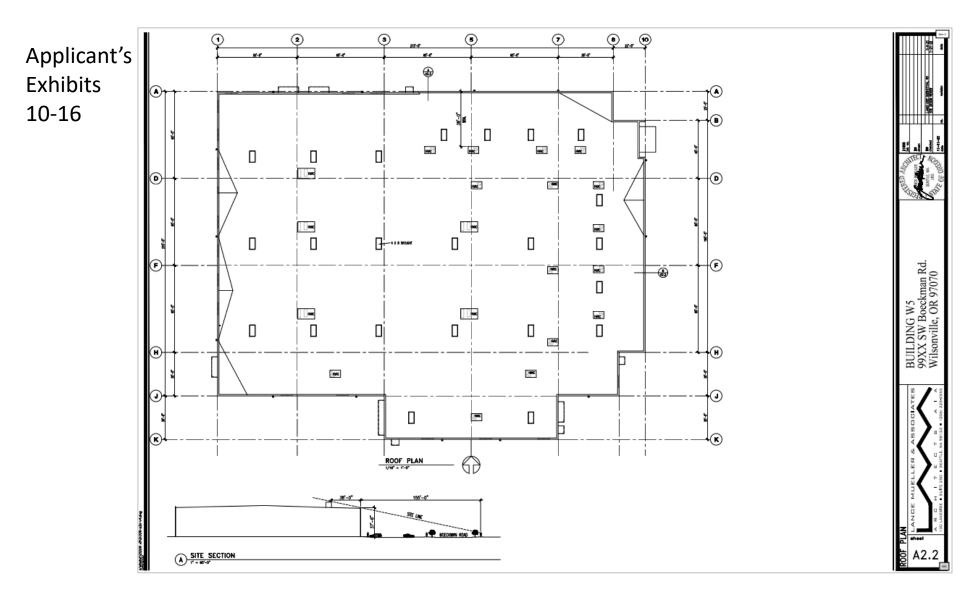


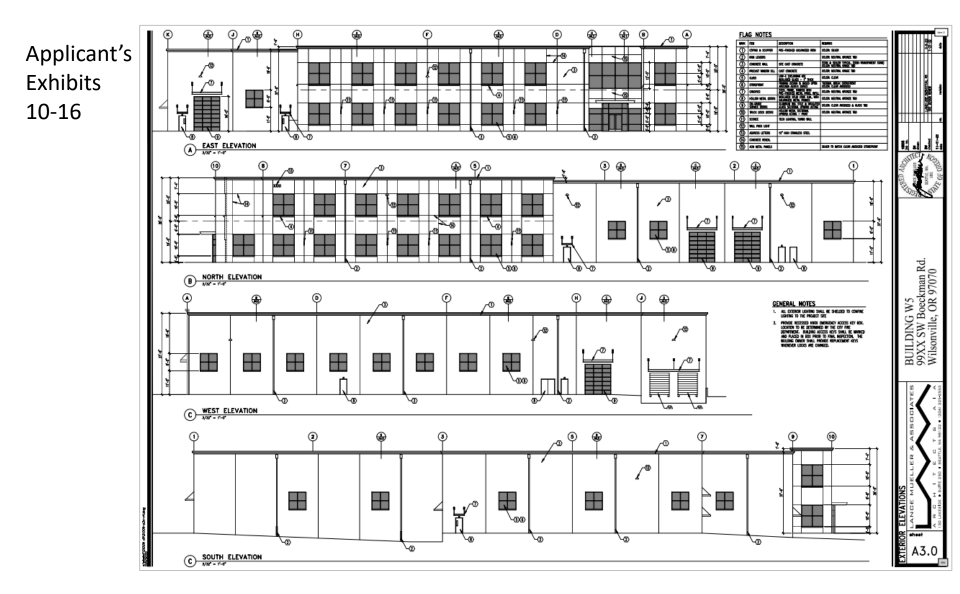


shown in black

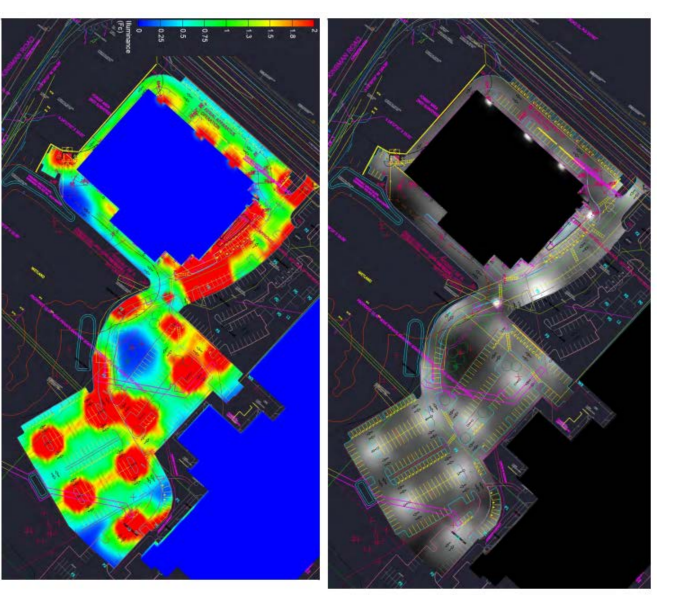


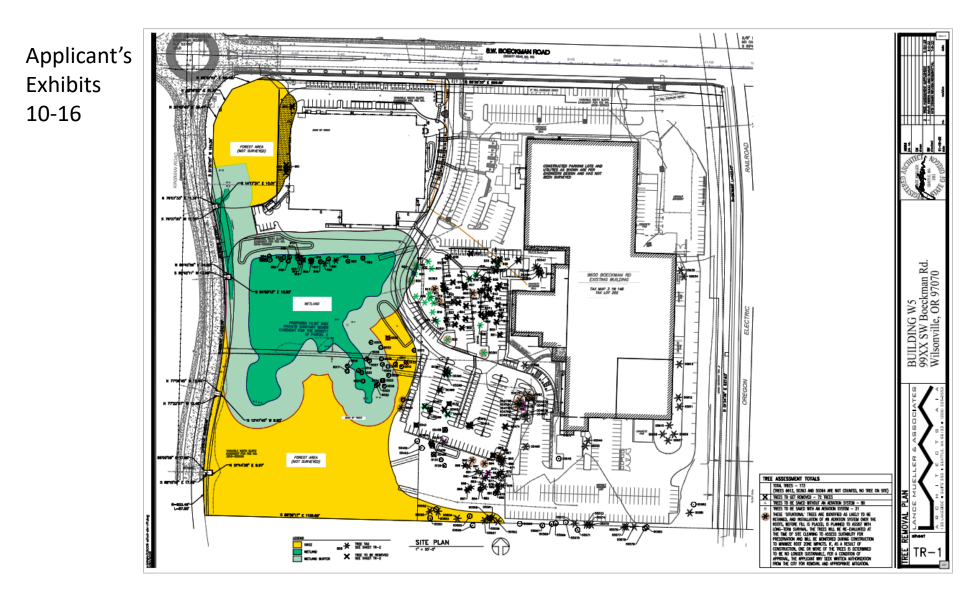






Applicant's Exhibits 10-16





Applicant's Exhibits 10-16

		the Inches		Ealthia Carea Wall(1)				Retain A or B	
	lag No.		Species		Hubb	Condition Moderate & non-	Commons Partial lower science due to annedna with a full sature science. Co-dominant stores at 797.		
	00		Pro	106+ x 37		Moderate & new correctable defacts Moderate & new correctable defacts Moderate & new	Controller Partial lever course due to investiga with All apportances. Co-dominant dues at 197. Verange mund tring proved, All 31 ar yay insue due to co-co-ding. Bobor average annual tring pareds. May imputed to come due to co-co-ding. Do due average annual tring pareds. May imputed to come due to co-co-ding. Co-dominant neura at 30°. Average areas at ring proved and involvem assesses of linear to software discharmal in come or source.	A	
*	04		Pro		Pior	corroctable defocts	imperve with care. Partial 3H cown-due to mweding. Co-dominant earns at 5P. Avongo annual twig growth		
	02		Pine .		Fair		and moderate amount of large to medium deadwood in converteo termine. Dead 12 fail champings has hard, designing off and several holes from recodyrolans. 2014.0	A	
×	_	22	People	El xi0	BEAD			\vdash	
	04	12	Production Proc.	90 x 12	Good	corroctable defocts	Nearly full asymmic crown with average to above average annual twig-growth.	A	
	05	15	Pro	96x15	Fair	DEAD Fun & minot in concentric defects concentric defects weather & mi- concentric defects weather & mi- concentric defects for & minor in for & minor in	Partial 12 cown-due to meeding and below average annual twig growth.		
2	66	36	Fee	100-1-42	Good	conoctable deforts	Partial 13 cown-due to reweding and average annual twig growth.	-	
2	w	32	Fee	300+ x 50	Fair	conortable deforts	Partial 3.1 crown-due to moveling and average annual twig growth.	-	
××××	08	30	Desglue Fir	300+ x.48	Good	Fox & misor ar competible defeets Moderate & sam- amontable defeets Moderate & sam- pamontable defeets Moderate & sam- pamontable defeets Moderate & sam- pamontable defeets Magor defeets or metidents			
X	00	27	Dougha Fir	300+ s.58	Poor	proteine & neu-	Partial 31 crows-due to envoluing. Colonitant stems at 20°, Large deadwood in lower prove should be removed if true is retained, Belaw arrange annual twig growth.		
X	20	10	Despirativ	100+ s 20	Tair	sometable delivity	Partial 111 occurs due to mending with below everage annual twig gravity.		
X		34	Daglarly	100 + a. 10	Tair	promotable delivery	Partial 12 occurs due to executing and below average annual twig growth.		
×	12	29	Dougha Fir	96 x 38	Poor	pediama Major deficiti-or	Tery this partial energy, top bulan and at 97 with very poor annual twig growth.		
2	0	22	DogtaTic	04 x 33	Poor	performance Many definition	Top through the ensures top bottom and a W with very part annual roug growth. Next II 20 cover-due to strending and believe average annual roug growth. Top broket-out at 80. Next I way 100-111 served due to covering "but its first Had with way poor annual roug parts, POOR SPECTNER, BARAGENAL FOR PRESERVATION.	-	
	64	н	Douglativ	H xH	Por	problema Moderate & two-	grawth POOR SPECIMEN, MARCHIAL FOR PRESERVATION.	A	
2	15	24	Posterna Post	300+x13	Fair	conversible deformi	Full surrow asymptric crown with broken-out top. Delow average annual torig growth.	A	
	15	12	Pres	96 x 10	Por	problema	Yery small, 2% to PA list crown take, with below average annual twig-growth.	A	
	17	34	Posterna Pos	100+x25	Good	produced a new-	Partial 14 crown-due to answaling with good annual twig growth.	А	
		25	Produced	300+ x 1.5	Good	yomoctable defocts	This much, this is this increases with white weaps annut raing provid. There is a too so here to meeting with goal annut raing provid. The set of the second constraints with goal and the ing provid. The set of the second constraints with annual annual the second too second research and the second second second second second to the second research and the second second second second the second second second second second second second second the second second second second second second second second the second sec	A	
	15.8	29	Douglativ	300+ x 30	Fair	romoctable defocts	deadward to current if retaining.		
	10	36	Penderna Pine	300 × x 30	Good	romoctable deforts	Periol 33 crows-due to mending, Gool annual twig previls.		
8	29	34	logistic	01 x 30	Fair	produme & non- conoctable deform	Subdemmant true with partial 3.5 crows due to crowding. Below average annual twig growth.		
	81	36	Penkera Pen	300+ x 25	Good	Moderate & non- comoctable deforts	Partial lower crown and full upper crown due to crewding. Good annual twig prowth.		
	20		Penkera Peu	300+ x.55	Good	Fox & minor or comoctable deforts	Full spenetic crews with good annual to ig growth. Nor specimen,		
X	8	25	boglafic	96 x 30	Nation Prese	precisional	hen this perform in a cover due to asseding with vary peer annual twig pre-th indicator declaring lealth. May improve with care.		
XXX	15		Desglativ		Fair	Moderate & tem- comoctable defects	Full represents cream with good sensed range growth. Not operation, Yon this need 11:2 cover-dates to rear-date with very poor annual triat, growth indicates doctings babels. Many proper with cours, Prival 32 segments: cover-dates rearring with bolies recompt annual triat, growth. Large annual of moleculars to gas dasheed in large covers is to externed of training. Subdamines true with this partial (2) cream dates coverings, Bolies recompt annual triat, growth. Spece-molecular is the columnal train to rear cover.		
X	27	15	Desglativ	19 x 38	Fair	Moderate & non- conversable deform	Subdominant true with this partial 1.5 crown due to crowding. Bolow average annual twig growth, Some madium to fine dealwood in lower crown,		
8	18	36	Penderna Pine	100+ x 55	Good	romonable deform Few & minor or romonable deform	Sourly full any metric crewet with sourcage to above a sorrage annual twig, growth. Large amount of molium in large deadwood in lower crewet is sense it setaining.	A	
×	29	17	Douglas Fir	40 u 30	Fair	Moderate & non- comociable delivery	Solubilisation traves with the partial (1) tenses due to considing. Bolices a marging annual Fridge aprils: A low monitors in the dockstand. It have present that the partial operation of the solution of the	Α.	
	10	17	Deaglas Fir	90 a 22	Fair	Moderate & non- commitable definition	Top Indices out at 90 with partial 23 crown-due to ensweling. Below average annual twig growth.	Δ.	
	11	38	Prederica. Pear	100+ s. 18	Fair	Moderate & nm- commitable delivers	Belaw ar enge annual twig geparth. Some l'ine-deadwined at branch rips indicates declining bashly which may importe with some. Top Indices mit at 90 with hill spectricial covers and good annual twig geratik. Some median		
X	10		DealerFr	10 + 30	Inclusion	Moderaie & new commitable definition	Top bulan out at 90 with full symmetrical corners and good annual torig pressib. Some medium in large databased in larger corners to senarce if veisioning.		
							Tay below not at 95 Sull. In Equipment investigation and paral sensat trug provids. Since include its large durbation is lower evenue, no ensure if relations Fingula Printing holds is torside on truth indices protocol of internet docus; Tay give into conclusive and its in the truth indices protocol of internet docus; Tay give into conclusive and the provide NEOE APRICAMES, MARKENNEL PERF Parallel Printers.		
XXX		30	Dealarty	10 + 30	Peer	Major Arlochum Ministrate & new			
X	24	30		23 + 38	Tair	porrectable deficito	Subdemman ten web op testen out. Partial 3/1 avers dar te cervalory web teter armage annual twig pierch.		
X	15	41	Produces Pres	200+ x.50	Good	Moderate & nov- consciable deficition	Chalmania tree with up balma and. Fund 34 source that is areading with before arrange and tree general. Fund 251 lower areas due to conclude with full asymbolic upper areas. A range annual frag general with an analous in the databased on converts immediate of takings. The full error areas with full asymbolic appears areas due to concelling, dramand range generals. Some images and multi-appears areas due to converting the databased range generals. Some images and multi-appears areas due to converting the asymptotic appears for an analysis of the databased on the source of the source databased. The general for source and areas in a source in the source of the source databased and the conversion. How the source and and into a how to meress of COMM and the source databased on the source databased and an areas of the source databased and areas on the source databased and an areas on the conversion and the source databased and areas on the conversion and the source databased and areas on the conversion of the source databased and areas on the conversion of the source databased and areas on the conversion of the source databased and areas on the conversion of the source databased and areas on the conversion and in the source databased and areas on the conversion of the source databased and areas on the conversion of the source databased and areas on the conversion of the source databased and the source databased and areas on the conversion of the source databased and the source		
X	57	30	DeglaTir	206+ x 27	Good	Miskrate & nov- correctable defects	Thefaid hower varies in with full asymptotic apper some due to coverling, dramage annual twig provide. Scone large, medium and frie databased to remove it vetationg. Frangel liveling bodies, joindu of tradit influinte presente of internal davay. Portial 121 or over		
×	.	14	DealisTo	25 + 25	Tany Poor				
	10	10	The state of the		in a	Moderate & non-	SPECIMES, MARCHAN, LOR PUBLICATION. Addeminant low with by balance on: The partial CP areas due to storeding with very por annul ring gravith. MODE SPECIMES, MARCHAN, LOR RECENTION. This partial hours and full apper covers with below average annul ring gravith.		
	10	25	Doubativ	100+ x 25	This .	Moderate & some	This partial lower and full upper cores, with bolow average annual reig, growth.		
	~	17	Cogurs		Fair	Mokran & sm	This parties for a method appendix with boost a range annual range power.		
					110	comociane actorie			
	-	18	Dougha Fir	96 x 40		Moderate & som-	Partial 12 crown-due to snewding and average annual twig growth. Large amount of medium		
	42	94	Doglafic	300 × x +0	Fair	Moderate & son- corroctable defocts Moderate & tom-	Perial 12 cover-due to meeding and areinge annual teig growth. Large amount of medium to large databased in lawar crown to tensors if remaining. Sourly full asymetric covers with below areinge annual torig growth. Large amount of large		
	4 42 43	24 39		100 + x +0	Fair	Moderate & tem- correctable defects Moderate & tem- correctable defects Major definition	Notifial To consists to meaning and peragrammal neignprooff. Large amount of madiant to large dustioned in lower crosses to statuse if remaining. Starty full approach cores with below a sering a model neignprooff. Large amount of huge dust-based on wort effect fractor cores to manue of withing. Starty and the series of the probability of the first and below are stage animal brig dust-based.		
	4 42 40 44	28 50 16	Dougla Fic Dougla Fic Dougla Fic	100 + x +0 100 + x +0 00 + 24	Fair	Moderato & sen- porroctable defects Moderato & sen- porroctable defects processa processa Mapor defects or processa	(The partie) to rear and the apper network body avanges and reig parts. (The partie) to rear as to conclude, body compares and reig parts. The parts (T) cores are to conclude, body compares and reig parts. The parts (T) cores is the conclude, parts are parts and reig parts. The parts (T) cores is the conclusion of the areas and reight of the parts (T) and the parts Starly foll approximation cores on the test of the parts and the parts Starly foll approximation of the parts areas and the parts (T) cores and the parts parts (T) and the parts (T) and the parts of the test of the test of the parts of the parts parts (T) and the parts (T) and the parts of the test of the parts of th		
	41 42 40 40 40	28 59 15 12	Dougla Fir Dougla Fir Dougla Fir Dougla Fir	300 - x -40 300 - x -45 60 - x 25 90 - x 25	Fair	Noderate & tem- presonable defects Moderate & tem- restructure & tem- factor defects or Major defects or prolitions Major defects or prolitions Major defects or prolitions	Note 12 cores due to enventing and energy around reig gravels. Large amount of multitative long addressed to increase to some or transmission. Study tell experiments of a specification of a some of the enverge amount or transmission. Study tell experiments of a specification of a some of the enverse to a mount or transmission. The envelope amount of the envelope a		
	41 42 46 46 46 46	28 30 16 12 21	Dogla Fir Dogla Fir Dogla Fir Dogla Fir Dogla Fir	108 - x.40 108 - x.45 08 x.25 108 - x.55 208 - x.50	Fair Peer Peer Fair	Magar deficition problema Minderate & new- corroctable deficiti	Tap bishess not at 90°, partial 194 zorost due to colording. Boliou average annual twig pareth. Partial 137 & 114 zorost due to corosting. Boliou average annual resign growth with: some modium to large deaderood to reasons if vitaining.	1	
	4 42 45 46 46 46 47 46	28 30 15 12 21 29	Douglas Fir Douglas Fir Douglas Fir Douglas Fir Douglas Fir Douglas Fir	108 - x 40 108 - x 45 108 - x 25 108 - x 30 108 - x 30	Fair Poor Fair Fair	Mager deficition problema Misdenate & new porroctable deficite Misdenate & new porroctable deficite Misdenate & new	Tay below and a 50 gardial bit strend due to correlage fields enough general tring parts. Final 10 R e1 was been due to avoiding their sensing source and party grants with some modules to high databased as rearrows? Proteining. Profect 12 corrests to correcting with bolics enough some tring generits. Some modums to final databased is strend.	1	
	4 6 6 6 6 6 6 6 6	28 30 16 12 21 29 28	Douglas Fir Douglas Fir Douglas Fir Douglas Fir Douglas Fir Douglas Fir	100 × x +0 100 × x +5 00 × 25 100 × x 10 100 × x +0 100 × x +0	Fair Poor Fair Fair	Mager deficition problema Misdenate & new porroctable deficite Misdenate & new porroctable deficite Misdenate & new	Tay below and a 50 gardial bit strend due to correlage fields enough general tring parts. Final 10 R e1 was been due to avoiding their sensing source and party grants with some modules to high databased as rearrows? Proteining. Profect 12 corrests to correcting with bolics enough some tring generits. Some modums to final databased is strend.		
	41 42 45 46 46 46 40 40	28 30 15 12 21 29	Douglas Fir Douglas Fir Douglas Fir Douglas Fir Douglas Fir Douglas Fir	108 - x 40 108 - x 45 108 - x 25 108 - x 30 108 - x 30	Fair Poor Fair Fair	Mager deficition problema Misdenate & new porroctable deficite Misdenate & new porroctable deficite Misdenate & new	Tay below and a 50 gardial bit strend due to correlage fields enough general tring parts. Final 10 R e1 was been due to avoiding their sensing source and party grants with some modules to high databased as rearrows? Proteining. Profect 12 corrests to correcting with bolics enough some tring generits. Some modums to final databased is strend.		
	41 42 45 46 46 46 40 40 40	28 30 15 12 29 28 30 30	Dogla Fir Dogla Fir Dogla Fir Dogla Fir Dogla Fir Dogla Fir Dogla Fir Dogla Fir	100 + x +0 100 + x +0	Fair Poor Fair Fair	Mager deficition problema Misdenate & new porroctable deficite Misdenate & new porroctable deficite Misdenate & new	Tay below and a 50 gardial bit strend due to correlage fields enough general tring parts. Final 10 R e1 was been due to avoiding their sensing source and party grants with some modules to high databased as rearrows? Proteining. Profect 12 corrests to correcting with bolics enough some tring generits. Some modums to final databased is strend.	1	
	41 42 45 46 46 46 40 50 50 51	28 30 15 12 29 29 29 29 29 20 20 20 40	Dogla Fir Dogla Fir Dogla Fir Dogla Fir Dogla Fir Dogla Fir Dogla Fir Dogla Fir Dogla Fir	100 + x 40 100 + x 45 100 + x 25 100 + x 10 100 + x 40 100 + x 40 100 + x 40 100 + x 42	Fair Poor Fair Fair	Mager deficition problema Misdenate & new porroctable deficite Misdenate & new porroctable deficite Misdenate & new	Tay below and a 50 gardial bit strend due to correlage fields enough general tring parts. Final 10 R e1 was been due to avoiding their sensing source and party grants with some modules to high databased as rearrows? Proteining. Profect 12 corrests to correcting with bolics enough some tring generits. Some modums to final databased is strend.		
	41 42 43 45 46 46 40 40 40 40 40 40 40 41 11 11 11	38 39 16 12 39 39 30 30 40 8	Dogla Fir Dogla Fir Dogla Fir Dogla Fir Dogla Fir Dogla Fir Dogla Fir Dogla Fir	100+ x.40 100+ x.45 60 x 25 100+ x.30 100+ x.40 100+ x.40 100+ x.40 100+ x.40 100+ x.40 100+ x.40	Fair Peer Fair Fair Fair Good Good Faor	Mape adress or prototata Mindenia E rese- concuble delacar processifie delacar Moderata E rese- processifie delacar Mape delavara	To believe at the grant of it is not hat is available fibble many second range and it. The starts and the start of the s		
	41 42 45 46 46 46 40 50 50 50 50 50 50 50 50 50 50 50 50 50	38 30 12 21 30 30 30 40 8 8 8 8	Douglas Fir Douglas Fir	100 + x 40 100 + x 45 100 + x 25 100 + x 20 100 + x 40 100 + x 42 100 + x 42 100 + x 42 100 + x 42 100 + x 10	Fair Peer Fair Fair Fair Good Good Faor	Mape adress or prototata Mindenia E rese- concuble delacar processifie delacar Moderata E rese- processifie delacar Mape delavara	To believe at the grant of it is not hat is available fibble many second range and it. The starts and the start of the s	*	
	44 42 45 46 46 46 46 46 46 46 46 46 46 46 46 46	28 30 15 12 20 20 20 20 20 20 20 20 20 20 20 20 20	Douglas Fir Douglas Fir	100+ x 40 100+ x 45 100+ x 30 100+ x 40 100+ x 40 100+ x 42 100+ x 42 100+ x 42 100+ x 15 100+ x 15	Fair Peer Fair Fair Fair Good Fair Fair	Mager defaults or profosition Mindewis & seen concerdite default protocolds default Moderus & see- protocolds default Moderus & see- protocolds default Moderus & seen protocolds default Moderus & seen protocolds default Moderus & seen postocolds default Moderus & see postocolds default Moderus & see postocolds default Moderus & see postocolds default	In plant and on the start of th	1	
	44 42 45 46 46 46 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50	38 30 15 15 21 39 39 39 41 30 30 41 3 4 30 30 41 31 30 30 30 30 30 30 30 30 30 30 30 30 30	Douglas Fir Douglas Fir	100+ x 40 100+ x 45 100+ x 25 100+ x 40 100+ x 40 100+ x 42 100+ x 42 100+ x 42 100+ x 42 100+ x 42 100+ x 15 100+ x 15	Fair Peer Fair Fair Fair Good Fair Fair	Mager defaults or profosition Mindewis & seen concerdite default protocolds default Moderus & see- protocolds default Moderus & see- protocolds default Moderus & seen protocolds default Moderus & seen protocolds default Moderus & seen postocolds default Moderus & see postocolds default Moderus & see postocolds default Moderus & see postocolds default	In plant and on the start of th	3	
*****	44 42 45 46 46 46 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50	30 10 11 12 13 10 10 10 10 10 10 10 10 10 10 10 10 10	Douglas Fir Douglas Fir	100 × x 40 100 × x 45 100 × 23 100 × 23 100 × 24 100 × 240 100 × x 40 100 × x 40 100 × x 42 100 × x 40 100 × x 42 100 × 10 100 × 100 × 10 100 × 100 × 100 100 × 100 × 100 × 100 100 × 100 × 100 × 100 100 × 100 × 100 × 100 × 100 100 × 100	Fair Peer Fair Fair Fair Good Fair Fair	Mager defaults or profosition Mindewis & seen concerdite default protocolds default Moderus & see- protocolds default Moderus & see- protocolds default Moderus & seen protocolds default Moderus & seen protocolds default Moderus & seen postocolds default Moderus & see postocolds default Moderus & see postocolds default Moderus & see postocolds default	In plant and on the start of th	•	
*****	44 42 45 46 46 46 46 46 46 46 46 46 46	38 16 12 20 39 30 40 30 40 30 40 30 40 30 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 30 40 30 30 30 30 30 30 30 30 30 30 30 30 30	Douglas Fir Douglas Fir	100+ x 40 100+ x 45 100+ x 25 100+ x 40 100+ x 40 100+ x 42 100+ x 42 100+ x 42 100+ x 42 100+ x 42 100+ x 15 100+ x 15	Fait Poor Fait Fait Fait Good Good Fait Fait Fait Fait Fait Fait Fait	Mape Administry Joséphian Madesiné E ser- ponculaité déliciés Madesiné E ser-	The balance of the specific terms that is seening the bits are seen used to tagget the term of the specific term o		
*****	44 42 45 46 46 46 46 40 50 50 50 50 50 50 50 50 50 5	38 30 10 10 20 30 30 30 40 8 30 30 40 8 30 30 40 8 30 30 30 30 30 30 30 30 30 30 30 30 30	Dogla Fir Dogla Fir	101 × x 00 101 × x 02 101 × 23 101 × 23 101 × 23 101 × x 02 101 × x 12 101 × x 12	Fait Poor Fait Fait Fait Good Good Fait Fait Fait Fait Fait Fait Fait	Mape Administry Joséphian Madesiné E ser- ponculaité déliciés Madesiné E ser-	The balance of the specific terms that is seening the bits are seen used to tagget the term of the specific term o		
*****	44 42 45 46 46 46 46 46 46 46 46 46 46	38 30 15 12 30 30 41 30 41 30 41 30 41 30 41 30 30 41 30 30 41 30 30 41 30 30 41 30 30 41 30 30 41 30 30 41 30 30 41 30 30 30 30 30 30 30 30 30 30 30 30 30	Douglas Fir Douglas Fir	100 × x 40 100 × x 45 100 × 23 100 × 23 100 × 24 100 × 240 100 × x 40 100 × x 40 100 × x 42 100 × x 40 100 × x 42 100 × 10 100 × 100 × 10 100 × 100 × 100 100 × 100 × 100 × 100 100 × 100 × 100 × 100 100 × 100 × 100 × 100 × 100 100 × 100	Fait Poor Fait Fait Fait Good Good Fait Fait Fait Fait Fait Fait Fait	Mape Administry Joséphian Madesiné E ser- ponculaité déliciés Madesiné E ser-	The balance of the specific terms that is seening the bits are seen used to tagget the term of the specific term o		
******	41 42 45 45 45 46 46 46 46 46 40 50 46 40 50 50 41 50 50 41 50 50 41 50 50 41 50 50 41 50 50 41 50 50 50 41 50 50 50 50 50 50 50 50 50 50 50 50 50	38 39 15 12 39 39 40 8 30 40 8 30 40 8 30 30 40 31 30 30 40 31 30 30 40 31 30 30 40 31 30 30 40 30 30 40 30 30 40 30 30 30 30 30 30 30 30 30 30 30 30 30	Dogla Fir Dogla Fir	101 × x 00 101 × x 02 101 × 23 101 × 23 101 × 23 101 × x 02 101 × x 12 101 × x 12	Fai Per Per Fai Fai Fai Good Good Fai Fai Fai Fai Fai Fai Fai	Bigst American Department of the second research of the second of the metal	The shake and the start of the		
*****	41 42 45 45 46 46 46 40 40 50 40 40 50 40 50 50 41 50 50 41 50 50 41 41 50 50 41 41 50 50 41 41 50 50 41 50 50 41 50 50 50 50 50 50 50 50 50 50 50 50 50	38 39 12 39 39 30 30 40 30 30 40 30 30 40 30 30 30 30 30 30 30 30 30 30 30 30 30	Dogla Fir Dogla Fir	101 × x 00 101 × x 02 101 × 23 101 × 23 101 × 23 101 × x 02 101 × x 12 101 × x 12	Fai Per Per Fai Fai Fai Good Good Fai Fai Fai Fai Fai Fai Fai	Bigst American Department of the second research of the second of the metal	The shake and the start of the		
******	41 42 45 45 46 46 46 40 40 50 50 50 50 50 50 50 50 50 5	28 30 15 12 29 28 30 40 30 30 30 40 30 30 40 30 30 30 30 30 30 30 30 30 30 30 30 30	Dogla Fir Dogla Fir	101 × x 00 101 × x 02 101 × 23 101 × 23 101 × 23 101 × x 02 101 × x 12 101 × x 12	Fai Per Per Fai Fai Fai Good Good Fai Fai Fai Fai Fai Fai Fai	Bigst Adu Shows 8 and 10 and	In planta and a 20 mg and 10 mg and		
**************	41 42 45 45 46 46 46 46 47 41 43 49 45 41 44 44	28 30 12 29 30 30 41 30 40 30 41 30 30 41 31 32 32 32 33 34 34 34 34 34 34 34 34 34 34 34 34	Dogla Fir Dogla Fir	100 - x 100 - x <t< td=""><td>Fai Per Per Fai Fai Fai Good Good Fai Fai Fai Fai Fai Fai Fai</td><td>Mappa Balan San San San San San San San San San S</td><td>In plant and an effect of the start is the starting built is required to grant it. The start is the start is</td><td></td><td></td></t<>	Fai Per Per Fai Fai Fai Good Good Fai Fai Fai Fai Fai Fai Fai	Mappa Balan San San San San San San San San San S	In plant and an effect of the start is the starting built is required to grant it. The start is		
******	41 42 45 46 46 46 46 40 50 40 41 41 41 43 45 44 44 44 44 44 44 44 44 44 44 44 44	28 30 15 12 29 28 30 40 30 30 30 40 30 30 40 30 30 30 30 30 30 30 30 30 30 30 30 30	Dogla Fir Dogla Fir	101 × x 00 101 × x 02 101 × 23 101 × 23 101 × 23 101 × x 02 101 × x 12 101 × x 12	Pai Peri Peri Peri Peri Peri Peri Peri Per	Mappa Balan San San San San San San San San San S	The plant and a rest of the plant is the second plant of the plant is the plant of the plant is the plant of the plant of the plant is the plant of		

9900 Boeckman Rd Tree Assessment

		1		Balles				Res.
	Tag No.	Dis.	Spacin	Truthe le	Hallh	Condition	Cannada	Long Long Long Long Long Long Long Long
		36	and a feature	100+ 1 42		Moleccie & new correctable deficits	Partial 112 brown and man'sy full upper server with aromage annual toing proveds. Madenate annuat: of modium to large databased to sumeror if estaining. Wound on sends side at 7. Argenetical entrow with good barf size and annual long proveds. Some attention discuss and bla momental with some service.	
	10	-	Desile 14	100-145	1.00	ormutable deficute Moderate & nor- comutable deficite Moderate & nor- comutable deficite Moderate & nor-	annuari of medium to large deallwood to mmove if interests. Wound on south side at 7: Accentrical covers with annull had size and annual lock private.	
	519	13	Malrow	25 6 28	Good	constable defeats Moderate & non-	Yound in work side at 7. Arymetrical scores with good for do and annual in the genetic. Some meritarial scores and the improved with provide. The full H cancers due to comeding with their earning annual tring parents. Some median databased to comerce "crassing," Which I H how and the space downers due to conseling Annual heig provers with a sign annount in disabation in high addressed to sensorie. If statisting, Subdominant true with parela. H strong-takes to conseling, Areange annual heig provers. Light Subdominant true with parela. H strong-takes to conseling, Areange annual heig provers. Light	_
	870	34	Douglas Tor.	10012.30	14	constable default	Partial 114 cover due to arowding with follow average annual trop growth. None medium deadward to ranners if retaining.	4
	871	25		100-150		Moduran-R non-	Partial 114 lower and full upper crown due to careading. Avanage annual twig growth with a	
						Molecul Anno	tango amount of modulis to tango deadwood to remove if interring. Subdominant true with partial 14 crows due to crewding. Average annual tarig growth, Liditi	
	19	12	Bought Fir.	74 + 25	Fair	constable deficits	amount of medium to fine deadwared in extern.	. 4.
			Group			Moderne & non-	Partial 1/3 crown due to enwording with good annual twig growth and average leaf-size. Some fine-deadwood in upper crown suggests some insect or health issue that should be further	
	673	34	april 14	63 x 34	Gool	consentable defects	envestigated if it is wained.	
	114	17	White-Dat	0.18	Good	overstable defices Moderate & non- overstable defices	Subtainant tase with period. Hi course due to intending, versing animat in registrer. Left animation of matterin or the indentive all access the registrers and intenge for since. Since the distribution of the course of the intending and the single period and mortge left in its intending of the instance. The distribution of the course of the intending of the intended for data intending of the instance. The distribution of the course of the intending of the intended for data intending of the instance.	
	811	14	BoghtTr	78 + 21			Partial 23 crown-due to resording with average annual twig-growth. Light amount of medium	
			Monghin Fill	1112	140	Molerair-S am.		-
	836	30	Register	188++.00	Gool	Molerur & ten- sonovtable deliviti Moleruir & ten- sonovtable deliviti Moleruir & ten- sonovtable deliviti	Perial 10 toor and kit appro-means due to newday, with someyr annal torig provit. Some light dealered is reven. Perial 10 reven due to searching with goor annual trig growth. Some motions dealwood to proceer it intaining.	
	att .	22	Brayles Fir	1001.017	140	Moderate & non- connectable delivery	Partial 1.1 crewn-dae to enwaling with poor annual twig growth. Some modium deadwood to conserv if estaining.	
	111	10		71.18				
			Brogin Fr		1.00	serentable deliver. Major delivers or	with some light dealers al in lower corner. Partial 1/2 very this ensue due to crowding with poor annual twig growth. Some light	
	879	п	Register	61 x 36	Poor	Juddens Malerair & son.	Analysisal PODE EPECTREX, MARCINAL-POE PERSURVETION.	
	880	34	Registre.	1881 - 128	Take .	sometable delivity	pretent 13 very ten creme een te ooren gent poor neuen ten growte, some nam Anatouen, POOR ERFECTION, AMALERAA, FOR PREUENTATION Partial 118 lewer and 170 partial upper eronen dae te crenading. Jorenge annual teig growth with some molium dealword in somerst 17 teisining.	
	181	24	Dogen Floardak	0.0	Canal	Moderate & new connotable deliver.	Partial 213 corrunction to prevaining with great annual toning prevain and leaf size. 3 stress at	
			_		-		6.3° Crews is aff renies and hency is usual. Pour is balance and improve transition. Borid 21 conversion in a second space with very pure annual twig growth and with a madeuin annuariii of medium in the deadersed. POOR SPECIDED, MAREDAL JCR.	-
	882	11	Despise For	28 + 23		Molectic & new presentable deficate	ammanial of medium in line dealereed. POOR SPECINES, MARLENAL FOR PREMINPATION.	١.
		23				PA DAL		Ť.
ļ	883		Readed for	10.10	DAUAC	DADAN Malesir & sev	Partial 12 server day to revending with a very load size and around imig generit. 2 sizes at	-
	894	23	White-Cad.	78 + 28	tai .	constable defeats Major defeats or	If and some medium deadwood is remove if retaining. Prane to improve deadure.	
	883	11	Broght Fit	H + 20	Past	publicana	ume median disalward in avers. PIKM. IPIK 2018, UKI SKIT PROBATYL.	A
						Major defects or	This parties are ensued due to creweling with pose annual twig grewels. Clearly declining health with most to large deadwood in mid-crowen. POOR SPECIMEN, MARCINAL POR	1
	an.	34		81 x 21	Past	FIAZARD	PERSONATION.	A
	887	π	Boughs Fir	61 1 21	Poor	REMONE	add from it's s'. FAZARD RENEWY.	
						Major defermion	This partial 1.5 stress data to crowding with vary poor annual toing prowth. Some medium to hange deadwared in lower crown. Serious decline in health and condition. Proceedings	1
	484	π	boglafic	3+21	Poot	policeu	NUMPORAL POR PRESERVATION	
						Major defices or	The partial 1.9 arown dat is crowing with vary poor annual long growth. Moderate amount of medium to fine deadwood throughout proves. Serious decline in health and condition.	1
	665	π	Nulsfr	68 s 25	foot	pettions	PODE SPECINES MARCENAL FOR PRESERVATION.	.4.
						Major deficits or	dealward. Series decine in health and condition. POOR SPECENES MARCENAL FOR	
	1990	21	Boghifr	100+135	Pool	publices Major definition	press average of the second	-
	891	21	Doglafic	100-110	Poor	Major delivers or petitions Major delivers or	and condition. POOR SPECIMEN MARGINAL FOR PRESERVATION.	А
	882	21	Despis Fe	15 + 25	Pase	Major delivition pestiliana	Metabolismus Metabolismus Antonio Metabolismus Metabolismus Antonio Antonio Metabolismus Antonio Antonio Metabolis	
		11	Inde Po			Major delivitor publican	Narrow this nearly full covers with poor annual iway growth. Noview define in haddh and multium. NARE 1992 (MEN 2018) 101 (2019) 11 (2019) 12 (2019) 2019)	(
			and the second second				This full ensues with poor annual intig growth. Tay is doing back and has fine deacheood	-
	-	34	Instants.			Major delives or	Broughout corners, Serious dealine in health and condition. POOR SPECIMIN MARGERAL. ICOR PRESERVATION.	۱.
			_		-	Juddens Moderair & new	Partial 23 recurs due to even dag with below a compt annual twig greeds. Mederate amount	-
	811	11	Bragha Fir	1881 4 12	140	Motorur & um serretable deficits Motorur & um serretable deficits Major deficits or	of medium in large shadraned in sense of reinining. Partial 117 covers sharin coording with resonant annual twice excepts. The is sold with a shad	
	296	22	Braght Fir.	ED n 32	Pair .	constable deliver.	ude time attached. Proze to remove ideal-soul and improve time-tary if existing. This full ensure with deal top. Toying and across declare to condition. PEOE SPECIMEN	
	ant.	31	Benglin Fir	100+13	Pare		Broughent errors, Breines derline in beskin and entellion. PEOE SPECIALIS MARKER M. OR PHEREPEVER AND ADDRESS AND	
1						Moderair-& son-		-
	100	11	Reader Fr.	41.20	16	sumble kints	Carled Li Larang dar in analysis. Dalam series annel bei anneli.	-
	901		Filer	23 x 12	Past	DUPIN HAZARD	op. DUNE, HAZARD RENEAT.	-
	139		Broght Fir.	22 + 28	Fair .	DVDEHALVES Major delevis or publices Molerair & son	Subdominant tite with partial 10 crows due to enviding. Belies arenage annual toig growth. PERE WEEDERS, HARDENAL FOR PRESERVATION.	
		11	and the local	10 x 20-		Moderate & non-	Partial X1 come during conduct with Judge comes around intercently	
1			_		-	Molerair & son serensiable delives Molerair & son	Partial 23 secondar in severaling with Inflor average annual intig perch. Paraly full narrow secondar is consuling. Top Jones 11° in 21° in north. Average annual haf size and long percels. May require impedient and proving to improve structure of relatend.	-
	804	14	Crupe Val	0.21	Tao -	consultable delivery	size and leng proofs. May require impedion and practing to improve structure if retained.	٨
	901	14	Croper Sale	68 + 24	Good	Free & minur or porescable deficits	Full upper and partial lower corver due to crowding. Good annual bull vice and trig prowth.	
		12		10 1 20		Molecce & nov- constable deliver	2 or dominant stems at 30 with manly full asymptric orsers. Average around had size and heig growth. Some medium size deadward to be removed if area howath it is developed.	
			Carline and				2 or dominant stome at 47 with partial, 2.3 or own day to provides. Avonage annual had size	-
	108	10	Orapen. bak	25 6 28	fair -	constable defects	and twig growth. Partial 273 covers due to atweding is off balance and heavy to moth. Good annual heaf vice	
	905	ti	Degues Sub-	21.1.28	God	Moduran-R non- constable defects	Partial 23 scowe-due to overding is off balance and heavy to north. Good annual hear size and twig growth.	4
						For & minor or		
	909	11	Chipe.5d	75 a 24	Good	Moderan-R som constable deficate Moderan-R som constable deficate Free R minor or constable deficate Free R minor or	Nearly full narrow stores due to crewling. Good annual leaf rise and twig gareth.	
	510	6	Dopa MA	58 x 15	Good	pomoctable defocts	Nearly full narrow stewn due to crewding. Good annual leaf size and twig growth.	
	111		through the	88 a 15	Good	For & minor or a company while the company of the c	Nexts full merger mean due to consuline. Dead second leaf size and role second	
		_				Moderate & non-	Starly full narrow rown dus to co-welling. Good annual had rise and weig proveds. Partial crewe dus to co-welling with balow average annual rising growth. Top boolans out at 00° men no out provide in improve structure. Top balow out at 20° which a small annuator of nodera proved from trank. THE R RESTRUCTED, DE INE PRESENCE. RESTRUCTED, DE INE PRESENCE.	8
	112	8	theges hit	75 1 24	141	porroctable deforts	and may need proving to improve structure.	×
	10	п	theps to b	28.1.5	Poor	publicity in the second	DESTROYED, DO NOT PRESENT.	×
	*14	т	and a second	28.12		Feer & minor at constable defaust Feer & minor at constable defaust Moderate & ton- constable defaust Major defaust or pathloss Major defaust or pathloss	Explosion out at 34 with a small amount of outlor proofs from trank. THE E-	×
		-	and the state		- 304	For R minor at	North full asymptic crewer with average annual leaf size and twig growth. Some stalus from	
	411	н	Shope tak	68,21	l air	publicity Few & miner at accessibile defects Moderate & ten-	To believe not at 24 with a small amount of nuclear pavels from trask. THEE INSTRUCTED DOM OF PARSENSES. Note: It discusses that the second read with some trade from on strum braken branches. Which forms due to croweling with good annual leaf size and twig growth. Off believe and	
	416		Segment de	68 5 21	Good	Moderne & sen- scenetable defects Moderne & son-	remean conventeer to ordered and and apoet annual tear and and prog growth. Off belance and heavy to morth. Some stalls from iterators bucket branches.	
	\$1T	34	Organ hat	88 h 25	Good	omorable defen-	Partial cloves due to crowding will good annual leaf size and beig growth. Of balance and heave to earth. Some stahe from isy storm broket branches.	
		_				oorsuzable defects Major defects or	Partial corver due to crowding. Of balance to wart, DVVASIVE SPECIES & POOR	
		2.4	Ravfloris	38 1 28	Poot	publicnu Few R minor at porroctable defects	Philis means and is chosen and and an and an and an an an an array area. No second and here the second sec	н
	5 28		White-Dat	68145	Good	conoctable deforts		A
	3000	ы		1.1	OEAD.	DEAD For & minor or	Broker of Forser thank. TAKEN DOWN & REMOVED.	м
	3000	<u>н</u>	Doglativ			Few R minor or comunable defera-	Full creven with good annual twig growth. Sems moduut-doadwood to temarue. Rechtal verv small crevet-dae to creveding. Saptwarker damage has nearly abdied trank. Large	
	3000	11	Poularia Poularia	1001240	Good		Full caren with good annual treig growth. Sema molium doalwood to termere. Partial very small coven due to coverding. Superskat damage has nearly global trank. Large answer of dualwood, VERY POOR SPECIMEN, DO NOT PRESERVE.	
	3000 2002 2003	11 45	Broglai Fir Paskensa Fisi	20012-00	Yetu	somutable defacts Moderans-R. non-		
	3000	11	Proglat Fit Panderson Proc.	1884 x.40 58 x 15	Yetu	consumble defices	amount of deadwood, VERY POOR SPECIMEN, DO NOT PRESERVE.	
	3000 3002 3005 3011 3012	11 45	Broglai Fir Paskensa Fisi		Yetu	consumble defices	amount of deadwood, VERV POOR SPECIMEN, DO NOT PRESERVE.	
	3000 3002 3003 3011 3012	11 46 5 13	Brogha Fir Pankrosa Pini Bird Chury Chogon White-Chak	58 a 15 58 a 28	Yetu	consumble defices	amount of deadwood, VERY POOR SPICIMEN, DO NOT PRESERVE." Partial arymetric raws with bolow average annual twig paweh and had nice. Tateme to DP: Crows of Dealesce to care with some modulus of large deadword to remove. These to halons with immere attempts: Child removes modulus of annuals.	
	9000 9002 9003 9013 9111 9142	11 48 9 11 11,11	Proglat Fit Panderson Proc.	58 a 15 58 a 38 85 a 75	Yetu	consumble defices	ansate of databased VEP/POOLSPECIMEN_DO NOT/PERSERVE Partial approach causes with block scorage annual ring, pareds and for inte- former a PP-Orces of Datasets are on view to not medium taking databased to remove- Panes to halawase and improve encourse. Colds row-some significant if standing. "Of a secretic rows due to coverly and interrupt standing inproved. Sime research data	
	3000 3002 3003 3011 3012	11 46 5 13	Brogha Fir Pankrosa Pini Bird Chury Chogon White-Chak	58 a 15 58 a 28	Yetu	consumble defices	amount of databased. VERY POOR SPECIMIN, OD NDT PRESSIVE: Parel al second conservation of the second	л 9
	5000 5002 5003 5011 5112 5142 5043	11 48 9 10 11 (18 48	Boughar Fir Panderson Pirk Bird Chorry Gongan Birlas chak Gongan Birlas chak Panderson Pirk	58 n 15 58 n 28 85 n 78 188 + x 47	Yetu	consumble defices	anneur of adabeved VIRP FOOR STICIANIS, CO VIOT PRESERVET The ful approache, canvos with bolico ar corruge annual rule gasered and foot non. The num is the Corrow and the control of the anneu magnetic framework and the properties more also be corrowing with anneu magnetic framework. Some control y deal for the fully and properties more also be control of the anneu fully and one of the second product of the corrowing with anneu magnetic framework. Some control y deal (brief) is the corrowing with apposed for the number long gaves it. Some mediate for the dasheed of theorem remote.	
	5000 5002 5003 5011 5112 5142 5142 5143 5144	11 44 5 13 15 16 44 14	Pouglar Fir Panderson Pois Bird Chorry Orogan Birlin (Ink Panderson Pois First (Ink Panderson Pois Corogan Inik	58 to 15 58 to 38 85 to 75 1880 + 3, 47 58 to 37	Yetu	consumble defices	ansance of analoged VEPE VCOB VCODES (CD VCOT PERSONE); production of the VCOB VCODES (CD VCOT PERSONE); that are the VCOB VCOB VCOB VCOB VCOB VCOB VCOB VCOB	9 0
	5000 5002 5003 5011 5112 5142 5043	11 44 5 13 15 16 44 14	Pouglar Fir Panderson Pois Bird Chorry Orogan Birlin (Ink Panderson Pois First (Ink Panderson Pois Corogan Inik	58 n 15 58 n 28 85 n 78 188 + x 47	Yetu	consumble defices	ansame of Amalement VEPP FORE INFORMENT (DN FORTPENDENE) input answert revew on those or any summarize guards and that full than as the Amalement of the Amalement of the Amalement of the Amalement and the Amalement of the Amalement of the Amalement of the Amalement of the the Amalement of the Amalement of the Amalement of the Amalement of the the Amalement of the Amalement of the Amalement of the Amalement of the the Amalement of the Amalement of the Amalement of the Amalement of the the Amalement of the Amalement o	B D A
	5000 5002 5003 5011 5112 5142 5142 5143 5144	11 48 5 10 17,18 48 14 11	Displa Fit Padouss Pit Bid Chory Dispan Phite Dak Dispan Phite Dak Dispan lak Dispan lak	58 h 15 58 h 28 65 h 75 188+ x 47 98 h 37 88 h 23	Yang Poor Fair Gool Gool Fair	consumble defices	In all anomatic cases with holes exerge small risk pands and trains. The answer of the cases that holes exerge small risk pands and trains. The set holes are been been ready and the set of the set of the set of the mean set holes are been provided with respective and the grade Marcos the the set of the set of the the set of the set of the hole of the set of the the set of the set of the the set of the set of the the set of the set of the the set of the set of the set of the set o	9 0
	5000 5002 5003 5011 5112 5142 5142 5143 5144 5125	11 48 9 10 12,18 48 14 10 11	Biogla Fi Pedensa Ped Biol Chary Biolic Odd Orogan Bioloc Odd Degan Iold Degan Iold Degan Iold Degan Iold	58 x 15 58 x 38 65 x 75 98 x 77 98 x 77 98 x 23 98 x 48	Yetu	communité deficies Moderne di son- communité deficies Moderne di son- communité deficies Moderne di son- romanité deficies Moderne di son- romanité deficies Moderne di son-	In all answers cases with Notes even yau must night and an office. The second	0 A
	9000 9005 9005 9005 9041 9042 9043 9044 9120- 1120- 1120-	11 48 9 10 17,18 48 14 13 14 34	Biogla Fe Pedenas Ped Biol Chary Oragan White Out Desgan Mit Desgan Mit Desga	58 s 15 58 s 28 85 s 75 180 s 27 98 s 27 98 s 27 98 s 20 98 s 20 98 s 20	Yeny Pool Eniz Gool Gool Faiz DEAD	Jonesthik delete Moderne & son- consentité delete	In the atomic cases with block energy and and funding about the funding tames of PC core with block energy and the set of the constraint of the product of the product of the transmission of the product of the set of the product of the set of	B D A
	5000 5002 5002 5003 5011 5012 5043 5043 5044 1120 1130	11 48 9 10 12,18 48 14 10 11	Biogla Fe Pedenas Ped Biol Chary Oragan White Out Desgan Mit Desgan Mit Desga	58 x 15 58 x 38 65 x 75 98 x 77 98 x 77 98 x 23 98 x 48	Yang Pool Fair Good Good Fair Fair	Jonesthik delast Moderar & son- constable delast Moderar & teo- ponesthik delast Moderar & son- ponesthik delast	In the atomic cases with block energy and and funding about the funding tames of PC core with block energy and the set of the constraint of the product of the product of the transmission of the product of the set of the product of the set of	B D A
	9000 9005 9005 9005 9041 9042 9043 9044 9120- 1120- 1120-	11 48 9 10 17,18 48 14 13 14 34	Biogla Fit Padema Pric Biol Choty Despin Biol Choty Despin Biol Choty Despin Price Chi Despin Biogram	58 x 15 58 x 28 165 x 75 188 x 37 188 x 37 188 x 48 8 X 8 8 X 8 8 x 8	Yeny Pool Eniz Gool Gool Faiz DEAD	Jonesthik delete Moderne & son- consentité delete	In the atomic cases with block energy and and funding about the funding tames of PC core with block energy and the set of the constraint of the product of the product of the transmission of the product of the set of the product of the set of	B D A
	9000 9005 9005 9005 9041 9042 9043 9044 9120- 1120- 1120-	11 48 9 10 17,18 48 14 13 14 34	Biogla Fe Pedenas Ped Biol Chary Oragan White Out Desgan Mit Desgan Mit Desga	58 s 15 58 s 28 85 s 75 180 s 27 98 s 27 98 s 27 98 s 20 98 s 20 98 s 20	Yeny Pool Eniz Gool Gool Faiz DEAD	Jonesthik delast Moderar & son- constable delast Moderar & teo- ponesthik delast Moderar & son- ponesthik delast	In all answers cases with Notes era ray amount on you much an off- alises of the Cover Maria to a serie of the one much program and the program and the transmis- trans is a balance to a serie of the one much program and the program and the program and a balance of the Cover and the series of the program and the series of the series of the series of the series of the series of the series of the series of the series of the series of t	B D A

	Dis.		Eaths Own				Real
Tag No.	Index	Sprains	NUMPI	Realth	Condition Moderate di non-	Comments Partial 271 crown due to crewding with an enger acrossed leaf size and itsig growth. Score large:	A.u
6.88T	π	Gergen Lak	88 + 21	Fair	conversible delevia	Partial 27 reeve due to crewing with an enge annual leaf size and twig growth. Scene large to molium-deal-sceni to remove if arm beneath it is improved.	
6PIT	п			Fair	Molecute & non-	Partial 15th 10 coversidar to executing with a weap annual loaf size and usig pressio.	
							1°
10100	32	Broghn Fit		Very	Dying Hasami	nat and remaining top is dying with large amount of deadwood throughout evens. Dying ince is a PETERMENT IL HALANCE REDAILTY.	
NEMT.	-					Partial lower and full apper curve due to consuling. Below average annual inity growth,	\vdash
RENT	26	Brogles Fit	10.23	Circul	conversible definite Mademár & nor-	Learn in methods at IT in 187. Partial avera due is recoding with below average aread tong greads. POOR XPECIMEN	A
REFER		Brogles Fit	22 + 18	Fair	or weighter de finnie		A
		Techner			Molente A non-	Partial lower and full apper crewar with average annual rulg growth. Top brokers out and recently dead branches on-worth side indicates some potential health problem. May improve	
16141	34	Fire	1001 + 40	Gaul	conversible delivers	with case.	A
10110	24	Broghn Fit	1001-040	Gend	Moderate & non- conversible defects	Partial events due to executing with below average annual twig greach. Some medium to fine- dealnessed to remove if relating.	
80111	31	Brogles Fit			Madeute & non- conversible definit	Partial evens dar is eneroding with below scenage annual twig greech. Light annuati of Tre- deadersoil throughout evens.	
	-	Pondersona					
KEN I	41	Fise	188++ 10	Canal	conversible delevit	te remove is relativing.	В
	-		_	-	_	the test of the fermion	
						to an address of	
NO POL		Panlewas			Few-& miner or	Full-crown with good annual twig growth. Some medium to large deadwood to remove if	
10.001	24	Piec	180-11	Cand	concentrable defices Moderate di non-	Partai 1.0 enven due te crowding with svenage annual twig growth. Some rocently deal	-
SCPM.	79	Piec	29 x 28	Fair	convetible defires	branches in provin	_
THE		Beogles Fit	21.1.28	Fair	Moderate & non- conversible defines	Subdominant tree with partial 273 energy due to crowding and good annual twig growth.	
			_	Fair	Few-& miner or		
NCPOR.	17	Bengha Fit	98.6.21	rer .	convertible deliver Moderate di non-		-
10777	21	Whiteha	21.2	Geol	correctable defects	deadlecool in crease. Prane in increase structure if orbitaling. Full aroune with screege annual tong proofs. Some medium to hepe deadlacool in semi-or if	-
10400	-0	Final Final	10014-01	Canal	conversionly a delevant	and address of the second se	
10402		Compose Nake		Gent	Mederate & non- conversible-stellers	2 siene al 7, full arymetric creme is off balance in seath. Some medium dealerand. Good	
		(herea)			Malmate & non-	feaf view and annual twig generals. Prime to improve structure and nonzer deadwood. Partial 1.17 preven day to correcting with average loss fuies and annual twig growth. Prime to	
10401	11	White Oak	88 6 25	Fair	correctable-delicere Medicate & non-	emprove structure and holenos.	
30404	11	White-Chd.	15 1.48	Gent			
-			79.27		BAZARD BIMOVII	phadewood in remove it indexessy. Large sper-venanti-that regurants interned devery liters IF to 17. Partial removalue to even disp. Dame large disadvanid. Prior specimen and not assued due to decay. 11AZARD REMOVE.	
10406	-				Madmair & nor-	Full severe with 2 shows at ground. This course, ar engy size solited linears dar-thought and protogo associal torig provids. May improve with care.	\vdash
30406	12,9	Bid Chary		Fair .	conversible-delucte Mederate & man-	prorage annual torig proofs. May improve with sate. Partial UT lower cover, and full upper covers. Normage annual imig growth with large,	-
10407	24	Drugles Fit	130-140	6úc -	convenible-defects	produce and fine-duadwood to tempra if relating.	
10405	10	Ngled Mahi	a	Fair -	Madouts & non- correctable-delects	Pull arows with dead kep. Below average annual living prevals and average load size may be due to descally. Prote to tensory deadloced.	
	-		_		Modurate & non-	der te drought. Prine to stimme deadwood. Parlat 20 Harynethis atown das to sciending with good annual treig growth. Sone large, mediant and free addrouodro termine il rimating. Parlat 178 arynetrical cover das to sciending with average annual treig growth. Some	\vdash
	저		110-140		conversible-defects Medicate & non-	Insultant and Fine-dead wood to tempora if refaining. Restar 78 second relations due to remediate with second second tarle strends. Some	-
36430	23	Propher Fit	110-142	Gent	conversible-defects		
90412	ы	Inspire Fit	100-121	14	Medante di non- correctable-defecta	Partial 25 streen dat to crowding with heliev arenage annual twig growth. Modium to fine deadwood to remove if tetaining.	
10411	34		_		Moderate & non-		
		Broghs Fit	_		convertible-delices Free & minur or	Some modum to fine deadward to remove if rotaining. Full crown with heliws average annual twig growth. Moderate amount of modium to fine	-
90414	- 24	Boghs Fr	1101 5 25	Gent		deadwood to renew if tetaning. Partial 25 lower and nearly full upper crown with good annual rwig growth. Moderate	-
10476	28	Bengha Fit	1001.045	Gent	constable defects	Partial 2/5 lower and nearly full apper crown with good annual twig growth. Moderate present of large, medium and fine-dealwood to remain e if rataining.	
96436	ж	Bengles Fit	_	r	Moderate A new-	amount of large, modum and free-dealwood to remove if retaining. Partial 1/5 renew date to crowding with holese seeinge annual twig growth. Some modum to	
90416	-			rar		large deadwood to remove if tetaining. Partial Lii crown doe to crowding with below arenage annual twig growth. Some medium to	+^
c	17	Reades Fit.		14	Connectable defects Mademate & non-	Impe dealersed to research if behavior. Partial UT overse due to correcting with arrange around trig provids. Madamic annual of	4
30479	24	Despise Fit	110+125	Pair .	orrestable-delacer	medium to fine deaderood to surrows if instaining. Subdomiant new with partial US exercit due to consuling with heless or enage annual torig	8
80479					Madenate & non-	Subdomiant two with partial 1.5 stream due to consuling with below so mage annual trig provids Xerison devicing boolds with significant dealwood. POOR XPECIMEN, MARKENSLE FOR PROJECT/MEDI.	
11	11	Drugles Fit	68.618	Post		MARGENAL FOR PROSERVATION.	в
80479					Major defests or	Subdominant too with 13 covers due to even day with very poor annual range grands. Resinantly declaring hashis with significant deadwood. PERE SPEETNERS, IEEE/CDAL	
C 86479	1	Drugles Fir		Pine	problems	FOR PRESERVATION	
0		Brogles Fit	10 + 8	08.30	DEAD	DEAD TELE, REMOVE.	
10483	23	Broght Fit	1011.28	Pair .	Moderate & non- convectable defects	Partial L71 energy date to consuling with an energy annual tonig preselt. Moderate amount of medium to: fine deaderated to remove if relating.	
80483	23	Dropin Fir			Moderate & non-	Partial VI cores due to consultant with before screener second to in second). Mediants encount	
10483	-				conversible-delects Modewate & non-	of multium in final databased to sense a 4'oritaning. Partial UV curve due to consuling with below at maps annual to ig provids. Some fine	
C	78	Drugles Fit	110-121	Pair .	conversible-defects Medicate & non-	deaderood.	в
1189-01	36	Broght Fit	100-125	ric .	convenit-b-b-ben	Partial LH stews das to crowding with below average annual twig provib. None fine deadwood.	4
30487	15			-	Modorate & non-	Partial 1.9 stores due to coverling with below aronage annual trig proofs. Some medium to	Ľ.
-		Drugles Fit		1	conversible-defects	Partial 1.9 cover due to coverlage with holes arenge tensual trig provids. Some mediant to help due to the second	4
3048T		Desides Fit			Major defests or problems	Moderate amount of readium dealwood, POOR SPECIMEN MARKEDAL FOR PROTECTION MARKED	١.
30481				-	Moheate & non-	Petration (201). Petrati 27 stress due to coverling with believ aronage annual trig provide Medicate annual:	-
0	22	Drugles Fit	110-1.12	14	onweathle-defects Medicate & non-	of madium to find databased to some a 4 valuantsy. Full orders with heless aronge annual long provih. Moducate amount of madium to fine	4
36490	ж	Despise To	100-140	Fair	conversible-defects	deadwood to somewijf totaining.	
10.00	41	Desider Fit	188- 3.50	-	Few-& minur of cornerable-defects	Full-orises with arange annual twig growth. Some modium to large databased to tempor if pataining.	
				_	Moherate & non-	Partial 1.9 lower and full appart crown due to crowding. Bultur average appeal tack anoth	ŕ
10634	19	Drophs Fit	100-125	Fair	conversible-defects Medicate & sce-	with a moderate amount of medium to large dashwood to termine if tetraining. Partial UN lower and full rapper crowe due to croweding. Below average annual twig growth	-
10624 (8	20	Despire Fit	100+125	Fair	onavail-8-3chos	Partial Lis sever and fait appet closel due to crowding. Detwo sociage annual long parent with a molecule amount of mediant to large deadwood to some if inclusing.	
					- Estate with any		

INC.	E ASSESSMENT TOTALS
	TOTAL THEES - 173 (THEES 4612, 503K3 AND 50364 ARE NOT COUNTED, NO THEE ON SITE)
x	THEES 10 GET REMOVED - 72 THEES
Å.	TREES TO BE SAVED WITHOUT AN ADVITION SYSTEM - NO
8	TREES TO BE SAVED WITH AN ADDRITION SYSTEM - 21
×	THESE SUMMERNESS WEED SHEED SEE LIDEY TO BE RETURNED, AND ASSILLADING OF AN ANDRON SETTE OF THE MEDDEL, HIGH CALLER ALARDE, AND AND TO ASSIST HAND LIDE-THEM SUMMERNESS AND RELIE AND ANDROHAND TO ASSIST AND SUMMERNESS AND



BUILDING W5 99XX SW Boeckman Rd. Wilsonville, OR 97070

