

CHAPTER clxxxiv.

An Act to confirm certain Provisional Orders made by the A.D. 1904. Board of Trade under the General Pier and Harbour Act 1861 relating to Hartlepool and Waterford.

[15th August 1904.]

HEREAS a Provisional Order made by the Board of Trade under the General Pier and Harbour Act 1861 is not of any 24 & 25 Viet. validity or force whatever until the confirmation thereof by Act of c. 45. Parliament:

And whereas it is expedient that the several Provisional Orders made by the Board of Trade under the said Act and set out in the schedule to this Act be confirmed by Act of Parliament:

Be it therefore enacted by the King's most Excellent Majesty by and with the advice and consent of the Lords Spiritual and Temporal and Commons in this present Parliament assembled and by the authority of the same as follows:—

1. The several Orders as amended and set out in the schedule Confirmation to this Act shall be and the same are hereby confirmed and all the provisions thereof in manner and form as they are set out in the said schedule shall from and after the passing of this Act have full validity and force.

of Orders in schedule.

2. This Act may be cited as the Pier and Harbour Orders Short title. Confirmation (No. 2) Act 1904.

THE SCHEDULE OF ORDERS.

- 1. Hartlepool—Amending former Acts.
- 2. Waterford—Amendment of rates.

SCHEDULE.

HARTLEPOOL PORT AND HARBOUR.

Hartlepool. Provisional Order to amend the Hartlepool Port and Harbour Acts 1855 and 1869.

Short title.

1. This Order may be cited as "The Hartlepool Port and Harbour Order 1904."

Commencement of Order.

2. This Order shall take effect from the date of the passing of the Act confirming this Order which date is hereinafter referred to as "the commencement of this Order."

Interpretation.

3. In this Order the expression "the Act of 1855" means the Hartlepool Port and Harbour Act 1855 the expression "the Act of 1869" means the Hartlepool Port and Harbour Act 1869 the expression "the former Acts" means the Act of 1855 as amended by the Act of 1869 and the Act of 1869 and words and expressions to which meanings are assigned by the former Acts or either of them have in this Order the same respective meanings unless there be something in the subject or context repugnant to such construction.

This Order and former Acts to be construed together.

4. This Order and the former Acts as amended by this Order shall be read together as one enactment.

Votes of incorporated companies.

5. No person appointed to vote for an incorporated company at any election of commissioners shall be entitled to vote at such election unless and until he shall have delivered his appointment to vote thereat to the chairman or presiding officer at the meeting or polling place at which he is entitled to vote.

Repeal of s. 13 of Act of 1869.

6. Section 13 of the Act of 1869 is hereby repealed.

Votes of joint registered shipowners or importers or exporters in partnership.

7. Joint registered shipowners or persons being importers or exporters in partnership shall with respect to the scales of votes be deemed one person and such one of the joint owners or such one of the partners as shall be authorised in writing by the majority of his joint owners or of his partners to vote at any election of shipowners' commissioners or importers' and exporters' commissioners shall alone be entitled to exercise the right of voting on behalf of the joint owners or the partnership at such election but the joint owner or partner so authorised to vote shall not be entitled to vote at any election unless and until he shall have delivered his authority to vote thereat to the chairman or presiding officer at the meeting or polling place at which he is entitled to vote.

Pier and Harbour Orders [Ch. clxxxiv.] Confirmation (No. 2) Act, 1904.

8.—(1) Any person appointed by an incorporated company to vote for the Company at an election of shipowners' commissioners or importers' and exporters' commissioners shall if he possesses the qualification prescribed by section 44 of the Act of 1855 be eligible for election as a shipowners' commissioner if he is appointed to vote for a company entitled to vote at an election of shipowners' commissioners or as an importers' and exporters' commissioner if he is appointed to vote for a company entitled to vote at an election of importers' and exporters' commissioners in the same manner in all respects as if he were a registered shipowner or a registered importer or exporter as the case may be.

Hartlepool. Persons appointed by companies to vote at elections of shipowners' commissioners or .

A.D. 1904.

importers' and exporters' commissioners to be qualified for election as commissioners.

- (2) The appointment or authority of a person to vote for or on behalf of an incorporated company or joint registered shipowners or persons being importers or exporters in partnership at an election of shipowners' commissioners or importers' and exporters' commissioners shall be in the form set out in the First Schedule to this Order or to the like effect.
- 9. Each of the members of a partnership which is entered on the Persons in register of importers and exporters shall if he possesses the qualification prescribed by section 44 of the Act of 1855 be eligible for election as an importers' and exporters' commissioner and every such person if elected shall in the declaration which by section 46 of the Act of 1855 he is required to make and sign also declare that he was at the time when he was elected one of the members of the partnership in respect of which he claims to be qualified for election before he shall be capable of acting as a commissioner.

partnership eligible for election as importers' and exporters' commissioners.

10.—(1) From and after the commencement of this Order all the elective commissioners shall go out of office at noon on the fourth Wednesday in January in every year instead of at noon on the third Wednesday in January as heretofore and the yearly meetings for the election of shipowners' commissioners and importers' and exporters' commissioners respectively shall be held within ten days next before the fourth Wednesday in January in every year instead of as heretofore and the provisions of the former Acts shall where necessary to give effect to this provision be read and construed as if the fourth Wednesday in January were named therein instead of the third Wednesday in January.

Retirement of elective commissioners and alteration of time for annual elections of commissioners.

- (2) Elective commissioners who would but for this Order go out of office on the third Wednesday in January next after the commencement of this Order shall not go out of office on that day but shall continue in office till the fourth Wednesday in January next after the commencement of this Order in accordance with the provisions of this Order anything in the former Acts to the contrary notwithstanding.
- ' (3) The sections of the Commissioners' Clauses Act 1847 with respect to the election and rotation of the commissioners where the commissioners are \mathbf{t}_{O} . be elected by the ratepayers or other like classes of electors shall apply to the importers' and exporters' commissioners but so that those sections shall be read and have effect as if the importers' and exporters' commissioners were commissioners going out of office by rotation.

Hartlepool. Power to demand and receive rates and tolls in Second Schedule.

11. From and after the first day of January one thousand nine hundred and five section 32 of and the schedule to the Act of 1869 shall be repealed and the following section and the Second Schedule to this Order shall be substituted therefor respectively (that is to say) :—

In addition to the duties authorised by the Act of 1855 to be taken the commissioners may from and after the first day of January one thousand nine hundred and five demand and receive in respect of animals goods and minerals shipped unshipped landed or discharged at or in the harbour or at or in any harbour dock pier quay wharf or landing place for the time being belonging to or under the control or management of the North Eastern Railway Company or any other person and situate within the limits of the Port of Hartlepool or adjacent thereto the following rates or tolls namely:—

- (1) On animals goods and minerals respectively specified in the Second Schedule to this Order the rates and tolls specified in the said Second Schedule or such other rates and tolls in respect of all or any of the said animals goods and minerals as may from time to time be fixed by the commissioners not exceeding those specified in the said Second Schedule:
- (2) On animals goods and minerals respectively which are not specified in the Second Schedule to this Order rates and tolls calculated at the rate of one penny in the pound sterling on the value of such animals goods and minerals respectively or at such other rate as may from time to time be fixed by the commissioners not exceeding one penny in the pound sterling on the value of such animals goods and minerals respectively and in case such value shall be less than one pound sterling per animal or per ton of goods or minerals rates and tolls may be demanded and received as for one pound per animal or per ton of goods or minerals and fractions of a ton shall be deemed a ton:
- (3) Any animals goods or minerals which are not specified in the Second Schedule to this Order and on which the commissioners may from time to time fix rates or tolls with the approval of the Board of Trade shall from and after the date of such approval be deemed to be included in the Second Schedule hereto:
- (4) Any fraction of a penny in the total amount of rates or tolls payable under this section at one time by any person in respect of animals goods or minerals of each description shall be charged as one penny.

Repeal of s. 33 of Act of 1869.

12. Section 33 of the Act of 1869 is hereby repealed.

Extension of limits of harbour for purposes of collection and recovery of duties rates and tolls.

13. For the purposes of the collection and recovery of the duties rates and tolls payable to the commissioners any harbour dock pier quay wharf or landing place for the time being belonging to or under the control or management of the North Eastern Railway Company or any other person and situate within the limits of the Port of Hartlepool or adjacent thereto

[Ch. clxxxiv.] Pier and Harbour Orders Confirmation (No. 2) Act, 1904.

shall be deemed to be within the limits of the harbour dock or pier within the meaning of the provisions of the Harbours Docks and Piers Clauses Act 1847 with respect to the collection and recovery of rates.

A.D. 1904. Hartlepool.

- 14. From and after the first day of January one thousand nine hundred and five section 19 of the Act of 1869 shall be repealed and the following provision shall be substituted therefor (that is to say):—
- Commissioners to make a yearly register of importers and exporters.
- (1) On or before the tenth day of January in every year the commissioners shall make and print a register to be called "the Register of Importers and Exporters" and therein shall be entered the names in alphabetical order of all persons residing or carrying on business within fifteen miles from the Heugh Lighthouse at Hartlepool who respectively during the year ending on the last preceding thirty-first day of December shall have imported or exported into or from the Port of Hartlepool cattle goods or minerals together with (opposite their respective names) the amount of rates or tolls paid by such persons to the commissioners in respect of such animals goods and minerals or animals goods or minerals during such year and the person appearing on the bills of lading or other shipping documents in the case of exports as consignor and in the case of imports as consignee shall for the purposes of the register be deemed the person paying the rates or tolls but the register shall not in any year comprise any importer or exporter in whose case the amount of rates or tolls aforesaid did not amount in the year ending on the last preceding thirty-first day of December to the sum of twenty pounds:
- (2) The clerk to the commissioners shall at the foot of the register sign a certificate of its accuracy and the persons comprised in the register for the time being in force shall for the purposes of the former Acts and this Order be the registered importers and exporters for the time being.
- 15. Nothing in this Order shall exempt the commissioners or the Port Saving for harbour land and works under their jurisdiction or any harbour dock pier general Acts. quay wharf or landing-place for the time being belonging to or under the control or management of the North Eastern Railway Company from the provisions of any general Act now in force or hereafter to be passed relating to ports harbours or docks or to tolls rates or dues on shipping or on goods carried therein or from any future revision and alteration under the authority of Parliament of the rates or tolls authorised by the former Acts or this Order to be taken by the commissioners.

16. The costs charges and expenses of the commissioners of and incident Expenses of to the application for and obtaining of this Order and the confirmation thereof by Parliament shall be paid by the commissioners.

SCHEDULES referred to in the foregoing Order.

Hartlepool.

THE FIRST SCHEDULE.

Appointment of a Person to Vote at an Election of Shipowners' Commissioners or Importers' and Exporters' Commissioners.

We A.B. of and C.D. of or The Company [Limited] whose registered office is at being registered jointly [with E.F. of and G.H. of] as shipowners or trading in partnership [with I.J. of and K.L. of] at under the style or firm which said partnership firm is registered as importers $\frac{\text{and}}{\text{or}}$ of exporters or being an incorporated company registered as shipowners or as importers and exporters of the Port of Hartlepool do hereby appoint and or M.N. of to vote for and on behalf authorise the said of the said joint registered shipowners or partnership firm or incorporated company at an election of shipowners' commissioners or importers' and exporters' commissioners to be held on the day of 19 for the Port of Hartlepool.

As witness our hands or the Common Seal of the said Company this day of 19.

(Signatures or seal).

Signed by the said A.B. and C.D. or the common seal of the said Company was duly affixed hereto in the presence of

(Signature of witness).

THE SECOND SCHEDULE.

RATES OR TOLLS IN RESPECT OF ANIMALS GOODS AND MINERALS SHIPPED Unshipped Landed or Discharged.

Acetate of lime &c. (see Chemicals).

Acids (see Chemicals).

Agricultural implements viz.:-

Carts (see Carts).	•					8.	d.
Forks per ton	***	•••	•••	• • •	•••	0	$0\frac{1}{2}$
Harrows per ton		•••	•••	•••	•••	0	01
Hoes per ton	•••		•••		•••	0	01
Machinery and mach	ines (see	Machiner	y).				

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[4 Edw. 7.]	Pier and	Harbour	Orders	[Ch	. clxx:	xiv.]	
	${\it Confirmation}$	(No. 2)	Act, 1904	•			
Agricultural impleme	ents (continued) : -				s. d.	A.D. 1904.
Picks per ton	• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	•••	$0 0\frac{1}{2}$	-
Ploughs per ton			•••	•••	•••	$0 0^{\frac{1}{2}}$	Hartlepool.
Rakes hay per t	on	***		•••	•••	$0 0^{\frac{1}{2}}$	
" horse per	ton	•••		•••	•••	$0 0\frac{1}{2}$	
Riddles per ton	•••	•••	•••	•••	• • •	$0 0\frac{1}{2}$	
Scythes per ton	•••	•••	•••	•••	•••	$0 0\frac{1}{2}$	
Shovels (see Iron	n).						
Sickles per ton	•••	•••	•••	• • •	•••	$0 0\frac{1}{2}$	
Sieves per ton	•••	•••	***	•••	•••	$0 0\frac{1}{2}$	
Spades (see Iron	i).						
Water carts (see	Carts).						
Alabaster (see Marble	e).						
Ale (see Beer).		•	•	•			
Alizarine (see Dye st	uffs).						
Alkalies (see Chemica	•						
Amber:—		•					
Manufactures of	per cwt.	•••	4 • •	• • •	•••	0 6	
Rough per ton	•••	•••		•••	***	1 8	
Ammunition viz.:—							
Caps percussion	per cwt.		•••	•••		0 2	
Cartridges and s	-			•••	•••	_	
Detonators for b	_	-	444	•••		0 1	
Dynamite per cy	~ ~		· • • •	•••		0 1	
fuze patent for		wt		•••	•••	0 2	
Gun cotton per c	-		• • •		•••	0 2	
Gunpowder per		•••	***		•••	$0 0\frac{1}{2}$	
Shot:—						_	
Iron per cw	t				•••	$0 0\frac{1}{2}$	
Lead per cv	vt	• • •	• • •	•••	• • •	$0 0^{\frac{1}{2}}$	
Not otherwise er	numerated per	cwt.	•••	414	•••	0 2	
Anchovies (see Fish).	*-						
Aniline salts of or col		stuffs)					
Animals living viz. :-	•	, , , , , , , , , , , , , , , , , , ,					
Asses each					•••	0 6	
Bulls each		•••	•••		•••		
Calves each		•••	•••	•••		0 3	
Cows each		***				06	

Bulls each	•••	• • •	•••	•••	***	•••	0	6
Calves each	• • •	***	•••	•••	•••	•••	0	3
Cows each	•••	•••	•••	• • •		• • •	0	6
Deer each	•••	•••	•••		•••	•••	0	3
Dogs each	•••	• • •	• • •	•••	4	•••	0	1
Goats each	•••	•••	***	•••	***		0	2
Horses each	•••	•••	•••	•••	•••		2	0
Lambs each	•••	•••	•••	•••			0	1
Mules each	•••	•••	•••	•••	•••	•••	0	6
Oxen each	• • •	•••	•••	•	•••	•••	0	6
Ponies each	•••	• • •	•••	•••	• • •	•••	0	6
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	[Ch. clxxxiv.]	Pier and of onfirmation			4.	[4 E	D₩	. 7.]
A.D. 1894.	Animals living (contin	ued) :					8.	d_r
Hartlepool.	Sheep each	•••			•••	•••	0	1.
a tur tiepoot.	Swine each	•••	• • •	•••	• • •		G	2.
	Not enumerated e	ach	•••	•••	•••	•••	0	1
	Anthracene (see Dye st	tuffs).						
	Anthraquinon (see Dy	e stuffs).						
	Anti-fouling composition	on (see Pain	t).					
	Antimony per ton	• • •	• • •	•••		• • •	0	6 :
	Crude per ton	•••	•••		•••	•••	0	8
	Ore of (see Ore).							
	Regulus of per ton	t	•••	• • •		•••	0	8.
	Arms viz.:—							
	Fire arms per cwt	• • • •	• • •	• • •	•••	• • •	0	3
	Other than fire ar	ms per cwt.		• • •	***	• • •	0	3
	Arrowroot and powder Art works of:—	(see Farina	ceous sub	stances).				
	In bronze or other In ivory (see Ivor	-	ewt	• • •	•••	•••	0	10
	In jet (see Jet). In stone terra-coté	ta or other i	materials	per cwt.	•••	•••	0	6
	Asbestos viz.:—							
	Boiler covering pe	r ton	• • •	•••	•••	•••	0	5
	Cement per ton	• • •			4.	•••	5	0
	Millboard per ton	• • •	•••	•••	•••	•••	0	10
	Plates per ton	• • •	•••	•••		•••	0	10
	Powder per ton		• • •	2 € €	•••	•••	5	0
	Tape per ton	•••	•••	•••	• • •	•••	3	6
	Yarn (see Yarn).							
	Not otherwise cha	rged per ton	ì	***		•••	0	5
	Asphalte per ton Sheathing (see She	eathing).	•••	•••	•••		0	3
	Asphaltum or bitumen Asses (see Animals).	per ton	•••	•••	•••	•••	0	1
	Axes per ton	• • •	• • •		•••	•••	0	10
	Bacon per ton		•••	4 4 4		• • •	0	6
	Baggage per cwt		•••	•••			_	2
	Bagging old for paper-	making only	per ton	• • •		***	0	6
	Bags and sacks returne Ballast (see Sand).	1.5	• • • •	•••	•••	•••	ni	
	Bark:—							
	Dyers for use of pe	er ton	•••	•••	•••	•••	0	4
	Peruvian per cwt.	***	•••	•••	•••	• • •	0	1
	Spent per ton	•••	•••	•••	***	•••	0	1
	Tanners for use of	per ton	: • • •	•••	•••	•••	0	4
	Baryta or Barytes (see	Earths).					•.	
	Basic slag &c. and slag	wool (see In	on).	•	•			

[4 Edw. 7.]	Pier and I				[Ch. clxxxiv.]				
		(s. d.	A.D. 1904		
Basket rods or twigs pe	r ton	•••	• • •		•••	0 10	Hartlepool-		
" willows per cwt		• • •		•••	•••	$0 0\frac{1}{4}$			
Baskets per ton		***		•••		0 1			
Baths:—··	4 4 b	- 1	403						
Of earthenware per	r ton	• • •	***	•••	•••	0 4			
Of iron per ton	•••	•••	***	• • •	•••	0. 4			
Beads per cwt		•••	3			0 6			
Bean husks (see Cattle				•					
Beef (see Meat).									
Beer ale stout and porte	er per ton	•••	•••			0 I			
Black (see Black b	-	a 4 a	514			•			
Spruce (see Spruce	•								
Bell and Britannia meta	•					1 8			
Bellows Smith's or part	-	r ton	• • •			1 8			
T3 11 1 - 1 1	-	UOII	•••	• • •	•••	Δ 4			
Benzole (see Dye stuffs)	· •••	•••	114		•••	0 7			
Bicycles (see Cycles).									
	0++	•				1 &			
Billiard slates per ton		•••	•••	• • •		I &			
Billiard tables and mate	eriais per coi	n	* • • •	• • •		1 0			
Biscuits:						0 - 0			
Dog per ton		• • •	•••	• • •		0 10			
Fancy per ton			•••	• • •		1 8			
Ship per ton	· • •	•••	•••	• • •		0 10			
Bitumen (see Asphaltur	n).		94 d						
Black beer per cwt		•••	•••	• • •		0 T			
Blacking per ton	• • •	***	•••	• • •	• • •	0 3			
Boiler anticrustation ex		-	n per ton	• • •	• • •	1 8			
Boilers and fittings (see	• •								
Bones of all kinds inclu	-	ground b	one calcin	ed or unce	dcined				
dust and meal per to	n	°	• • •		•••	0 3₹			
Books bound and unbou	and per cwt.	***	•••	•••	•••	0 3	•		
Boots shoes and clogs p		°##.	• • •		•••	0 3			
Indiarubber (see I:	ndiarubber).								
Bottles (and see Glass)	-	•••	•••	•••	***	0 1			
Box and bale goods une	enumerated ((see Good	ds).						
Boxes (see Casks &c.).									
Brass copper bronze yell	low metal &c	and ma	nufactures	thereof v	7iz. :—				
Art works of (see									
Bars per ton	• • •	•••	•••	•••	• • •	0 3			
Bolts per ton		•••	~ • • •			0 3			
Castings per ton	•••	• • •	•••	• • •	• • •	0 3			
Dross per ton	• • •	• • •		•••	***	_			
Gas tubes and fitti		•••	•••	• • •		0 3	•		
Ingots per ton		•••		•••		0 3			
Nails per ton	• • •	•••	•••	•••		0 3			
Nuts per ton	• • •	•••	•••		• • •				
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	[Ch. clxxxiv.] If	Pier ar irmati	id Harbow on (No. 2)	r Orders Act, 190)4.	[4 E1	₩.	7.]
A.D. 1904.	Brass &c. (continued):—						8.	d.
Hurtlepool,	Old fit only to be re-m	nanufa	ctured per (ton	•••		0	3
	Parson's white per ton		•••	• • •	•••	#64	0	3
	Piping per ton	•••	•••	•••	•••	•••	0	3
	Plates per ton	***	***	•••	4 • •	•••	0	3
	Rods per ton		•••	***	• • •	•••	0	3
	Screws per ton	•••	•••	•••		***	0	3
	Sheathing (see Sheath	ing).	• •					
	Sheets per ton	•••	• • •	•••	•••	•••	0	3
	Solder (see Solder).							
	Tubes per ton	4	•••	•••	•••	• • •	0	3
	Wire (see Wire).			•				
	Bread per ton	•••	•••		•••	•••	0	10
	Break-vans and horse box	es par	t iron and	part wo	od exclusiv	ve of		
	tyres axles wheels and sp	•		•••	***		0	6]
	Bricks :—	, •	_					-
	Bath per ton		•••	•••	* **		0	1
	Common per ton	•••	•••	•••	•••	•••	0	1
	Fire per ton	***		•••	• • •		0	1
	Ganister per ton		***	•••	•••			
	Glazed per ton	•••	•••	•••			0	1
	Pressed per ton		***	***		• • •	0	1
	Rubbish per ton			***			0	1
	Scoria per ton	***	•••	444			_	
	Brimstone:—	***			•			•
	Refined or unrefined a	nd sul	nhur of all	kinds ner	r ton		.0	41
	Britannia metal (see Bell m		phar or thi	minden bo		•••	Ĭ	- 2
	Bronze (see Brass).	10001).						
	Brooms (see Brushes).			•				
	Brushes and brooms per to:	n	* • •	•••			0	14
	Bristles per cwt.			•••	4 + 4			$\begin{bmatrix} 3 \end{bmatrix}$
	Tube brushes per cwt.	.*.*	***	•••				_
		•••	•••	,		*		
	Buckets:—				,		٥	10].
	Iron per ton	•••	; B B B	• • • -	* * *	•••		
	Wood per ton	•••	•••	• • •	•••	•••	v	U
	Buildings (see Houses).				•	•••	٥	9
	Bulbs roots &c. per cwt.	eri Hina	, •••	• • •	***	•••		
	Bullion or specie per £ ste	rung	•••	• • •	***	•••	Ť	•
	Bulls (see Animals).						۵	0 ‡
	Butter, per cwt		and all ki	nde of ar	titicial or i	mits.	v	∨ ₹
	Butterine (including marg						n	$0\frac{1}{2}$
	tion butter) per cwt.	•••	•••	,	•••	•••	V	. 03
	Cabbages (see Vegetables).		P•					
	Cables hempen or coir (see	Kope	∞c.).	•				
	Calves (see Animals).	•					Λ	1
	Camphor per cwt	• • •	***				V	1

-[4 Edw. 7.]	Pier and I			_	clxx	xi	v :]	
	•	` ,				8.	d.	A.D. 1904.
Candles of all sorts per	ton	•••		•••	•••	0	1	Hartlepool.
Canvas per ton		•••	•••	•••	•••	0	10	124101070000
Caps percussion (see An	•		•					
Capsules metal per ton		•••	•••	•••	• • •	2	6	
Carboys (see Casks &c.)	•					_		
Carpets and rugs per to		• • • •		• • • •		0	$0\frac{1}{2}$	
Carriages coaches chai			ing landa	us broug	ghams	_	•	
phaetons motor cars a			•••	•••		2		
Railway carriage b	ocies per toi	1	•••	•••	•••	U	6	
Gun:—								
Part wood and	-) per ton		•••			
Woodwork on	ly per ton	•••	•••	•••.		0	4	
Carrots (see Vegetables)).							
Cars (see Carriages).								
Cartridges (see Ammun	ition).	,						
Carts and waggons of v	vood (other	than agr	icultural v	vater car	ts and			
railway waggons) per		• • •	•••	•••	• • •	0	4	
Agricultural water	carts per to	n	***	• • •		0	$0^{\frac{3}{2}}$	
Cases (see Casks &c.).			. •					
Casks (new) empty per		•		•••	***	1	6	
Casks tierces cases boxe	es crates dru	ms cy line	ders carbo	y s &c. r e	turned			
empty	***	***	•••	•••	•••	N	il	
Cattle (see Animals).								
Cattle food viz.:—								
Bean husks per to		•••	•••	• • •		0	3	
Cotton cake per to		•••	•••	•••	****	0	4	
Lentils per quarter		8.8.4	• • •	•••	•••		$0\frac{1}{2}$	
Linseed cake per t		•••	•••	•••	•••	0	4	
" meal per t	on		•••	• • •	•••	0	4	
Oil cake per ton	•••		•••	***	•••	0	4	
Pea husks per ton		•••	•••	•••	•••	0	3	
Rape seed cake per		•••		•••	•••	0	4	
Other feeding stuff	_	nents per	ton	• • •	•••	0	4	
Celery (see Vegetables)	•					_		
Cement per ton	••• -1 N	• • • •		• • •	•••	0	$0^{\frac{1}{2}}$	
Asbestos (see Asbe	.*		,			•	- ^	
Elastic cement per		•••	***	•••	•••	0	10	
Cement flagging (see Fl	. —	•						
Chaises (see Carriages).								
$\mathbf{Chalk}:$							•	
In bulk per ton	•••		•••	•••	•••	0	$0\frac{1}{4}$	
French and prepar	ed per ton	•••		•••			TE	
Charcoal per ton	• • • •	•••	•••	•••	***		10	
Cheese per ton	• • •	•••	•••	•••	***		10	
Artificial or imitat			•••	•••	44-	_	10	
	L	_ _ _	- - •	•	- + 4	~	- -	

w. 7.]
s. d.
0 10
0 10
0 6
0 10
0 10
1 0
1 0
1 0
1 0
1 0
0 3
1 0
L 0
) 3 1
) 10
) 6
) 3 1
$1\frac{1}{2}$
, 12
10
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10
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) 4 <u>1</u>
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1 1 2
6
$3\frac{1}{2}$
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8
1 1
$3\frac{1}{2}$
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[4 Edw. 7.] Pier and Harbour Orders [Ch. clxxxiv.] Confirmation (No. 2) Act, 1904.

Chemicals (continued):					ε.	d.	A.D. 1904.
Various other chemicals (con	ntinued):	•					Hartlepool.
Carbolic crystals per to	•	•••	• • •	•••	1	0	mu weboot.
Carbonate of magnesia	per ton			•••	0	10	
Carbonic acid gas in ire	on cases per	cwt.	•••	•••	0	$0\frac{1}{2}$	
Chloride of lime per to	n ,,,	• • • •	•••		0	$3\frac{1}{2}$	
Copperas green per ton		• • •	•••	• • •	0	$1\frac{1}{2}$	
Creosote oil per ton	υ ≒ % *	• • •	•••	•••	0	6	
" salts per ton	•••	• • •		• • •	0	6	
Giauber salts per ton	,• •,•	•••	•••	•••	0	$4\frac{1}{2}$	
Kelp per ton	•••	•••		• • •	0	1	
Magnesia per ton	• • •	•••	•••	• • •	0	10	
Manganese peroxide of	per ton	•••	• • •	•••	0	3	
Manures (see Manures)							
Oxalic salts per ton	, . .	, • • •	•••	•••	1	0	•
Pearl hardening per to:	n			• • •	0	3	
Phosphorus per ton	•••	.444		•••	3	4	
Photographic chemicals	s prepared p	per cwt.	• • •	•••	0	6	
Sugar of lead per ton	***		•••	• • •	0	$0\frac{1}{2}$	
Sulphate of copper or l	blue vitriol	per ton	•••	***	0	6	
" zinc or wh	ite vitriol p	er ton	•••	•••	0	10	
" magnesia o	or Epsom sa	lts per ton	•••	•••	0	$4\frac{1}{2}$	
Tar oils per ton	•••	• • •		•••	0	2	
Vitriol (other than blue	e or white)	per ton	•••		0	3	
Chicory root and ground per ton		•••	•••	•••	0	10	
Chinaware and porcelain per ton		•••	•••	•••	0	1	
Chocolate and cocoa per cwt	• • •	•••	•••	•••	0	$0\frac{1}{2}$	
Cider and perry per 36 gallons	•••	•••		• • •	0	1	
Cigars and cigarettes per cwt.		* • <	•••	* * *	0	6	
Clays viz. :—							
Alumina or argillaceous per	ton	•••	•••	•••	0	3	
Black and blue per ton	•••		***				•
China non ton				•••			
	•••	***	•••		_		
Fire per ton	•••	***	•••	•••		$0\frac{1}{2}$	
Ganister per ton	•••	***	• • •	•••	0	$1_{rac{1}{2}}$	
Pipe per ton	•••		• • •	•••	0	1	
Not otherwise described per	ton	• • •	•••	•••	0	$0\frac{1}{2}$	
Manufactures of viz.:—							
Articles of artistic des	ign in con	mon clays	s viz. :V	ases			
and the like per cwt.	•	•••	•••		0	6	
Bricks (see Bricks).		•			-		
China and porcelain (se	e China &	3.).			o		
Clinkers blocks quarls		•	ke per tor	1		11	
Earthenware (see Eartl			L 001	_ •••	J	- 2	
Gas retorts bearers ridge	•	ttering per	r ton	•••	0	3	
E	, o o-			7.0	-	_	

13

	_		Tarbour (No. 2)		4.	[4 E	D₩	. 7.]
A.D. 1904.	Clays (continued):—							
Hartlepool.	Manufactures of (continu	nied) :						
martepoot,	Pipes :—	.uou).					•	.7
	Drain per ton.							<i>d</i> .
	Sewage per to		•••	• • •	•••	•••	_	$0\frac{1}{2}$
	- -	per ton	•••	• • •		***	0	
	Tobacco per cu	_		•••	•••	•••	_	$2\frac{1}{2}$
	Terra cotta goods p		•••	• • • •	• • •	•••	_	_
	Tiles :—	OF CWO.	•••	•••	•••	***	0	6
	Encaustic per	em+					Λ	c
	Paving per ton			•••	• • •	• • •	0	6
	Roofing per to		•••	•••	•••	***	0	2
	Tessellated per		***	•••	•••	•••	0	2
	Works of Art (see		- • •	•••		**1	0	6
-	Clocks per cwt	,					^	•
	Clogs (see Boots &c.).	• • •	•••	•••	•••	•••	0	2
	•						^	
	Clothing per cwt Coaches (see Carriages).	• • •	•••	•••		` •••	0	2
	` ,							
	Coal coke &c. viz.:		_					
	Coal cinders or coke imp			•••		•••	0	$1\frac{1}{2}$
		orted per	ton	•••	* - •	•••	0	$0\frac{3}{4}$
	_	• • •	•••	***	• • •	•••	0	1
	*	• • •	• • •	•••	• • •	•••	0	$0\frac{1}{2}$
		• • •	•••	•••	•••	***	0	1
	Coal tar (see Pitch).		•					
	Cochineal (see Dye stuffs).		•		•	ı	-	
	Cocoa (see Chocolate).		. •		• •			
	" Nuts (see Nuts).							
	Codilla (see Hemp and Flax).							
	Coffee per ton		•••	•••			0	10
	" essence per cwt	•••		•••			0	2
	Coir or cocoanut fibre per ton		c • •	•••	•••	***	0	10
	,, for brooms &c. (see Fibre	e).						
	" matting per cwt.	•••	•••	•••	• • •	***	0	$0^{\frac{1}{3}}$
	" rope and cables (see Rope	e &c).						-
	Concrete flagging (see Flagging	ng).						
	Condiments (see Cattle food).							
	Confectionery spices and succ	ades viz.	·					
	Cinnamon cloves mace	pimento	nutmegs	pepper	and the	like		
	(ginger excepted) per o			•••		•••	0	1
	Confectionery per ton .		•••	•••	•••			0
	Fig cake or paste per cw		444 -		•••	•••		0 1
	Fruits tamarinds ginger			ıgar per				
	Isinglass per cwt.		•••	•••		•••	_	
	Macaroni (see Farinaceou		ices).		- -	- 	-	-
	Vermicelli per cwt		•••		•••		0	1
	Conserves (see Fruit dried).	-		_ -	- -	•••	•	•
	7 <i>A</i> .							

L J			Orders Act, 190	[Ch.	clxx	xi	v .]	
		•				8.	d.	A.D. 1904,
Cooper rushes per ton	•••	•••	•••	***	•••	0	10	Hartlepool.
Copper and copper manufac	ctures (se	ee Brass	&c.).					•
" precipitate of per to	n	•••	•••	•••	***	0	6	
Coprolites (see Manures).								
Cordage (see Rope).								
Cordials all kinds of per cw	zt.	•••		• • •	4**	0	2	
Cork wood and corks viz. :-		***	•••					
Corks and bungs per c						0	1"	
Dressed per cwt.		***	• • •	•••	•••	0	1	
Rough per cwt.	• • •	•••	•••	•••	•••	0	0 }	
Shavings and waste pe	er ewt	• • •	7 .	+ • •	•••			
-		•••	•••	•••	•••	Ů	~ <u>%</u>	
Corn flour meal &c. viz.:—						_		
Barley per ton	***	•••	• • •	•••	•••	_	_	
" dust sweepings	_	•••	•••	•••	•••	_	1	
" pearled per ton	•••	•••	•••	• • •	•••	0	1	
Beans per ton	•••	•••	• • •	•••	•••	0	1	•
" locust per ton		•••	***	•••	***	0	1	
Bran and pollard per to		• • •	•••	•-•	•••	0	1	
" boxings per ton	•••	•••	•••	•••	•••	0	1	
Coarse sharps per ton	•••	•••	•••	•••	• • •	0	1 .	
Flour wheaten or rye p	per ton		•••	•••	•••	0	1	
Maize or Indian corn p	er ton	• • •	* • •	•••	***	0	1	
Malt per ton	•••	•••	•••	•••	•••		1.	
" culms per ton	***	•••	***	•••	•••	0	1	
Meal viz.:—	,	•	• •					
Barley bean husk	oat (incl	luding gr	roats) pea	rye and v	vheat			
per ton	•••	•••	'	•••	•••	0	ŀ	
Oats per ton		•••	··.	**		0	1	
" crushed per ton		•••	•••	***	• • •	0	1	
" dust sweepings pe	rton	• • •	····	. • • • •	•••	0	1	
Peas per ton		•••	• • •	444	•••	0	1	
" split per ton	•••	•••	•••		•••	0	1	
Rye per ton	•••	•••	•••		•••	0	1	
	•••	^ • • •	•••	•	•••	0	1	
Wheat per ton	• • •	•••	•••		•••	0	1	
" screenings per_t	on ·	•••	•••	•••		0	1.	
Cotton and cotton manufact		. : 						
Banding per ton				•••		0	0 <u>‡</u>	
	•••	•••		•••	•••	0	01/2	
TO 10.		•••	•••	• • •			01	
Cake (see Cattle food).						,	Z	
Manufactured per ton		•••	•••	,		0.	0 ¥	
Rags per ton	•••	•••	•••	•••	•••		_	
Raw per ton	•••	•••	• • •	•••	• • • •			
Rope per ton		•••	***		•••			
Tropo bor oon	•••	- 	,		15	~	~ A	
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			Harbour (No. 2)	Orders Act, 1904		[4 E	DW.	7.]
A.D. 1904.	Cotton and cotton manufact	ures (co	ntinued) :-				8.	d.
Hartlepool.	Sewing thread per ton	•	•••	9 J 4		•••		01
maruepoot.	Twist per ton	•••	1	•••				01
	Waste (see Waste).		ru					<u> </u>
	Wool per ton		•••			•••	0	01
	Yarn (see Yarn).							-
	Cotton and other bobbins pe	er 1 l . on	value	0 0-0	111		0	1
	Cotton seeds (see Seeds).			. .				
	Cows (see Animals).							
	Crates (see Casks &c.).			ı	•			
	Creosote oil (see Chemicals)	•						
	Curiosities natural and artif	icial per	cwt.	. •••	• • •	• • •	0	10
	Cutch (see Dye stuffs).							
	Cutlery per cwt	•••	•••	•••	• • •	•••	0	4
	Cycles each	•••	***		•••	•••	0	3
	Cylinders (see Casks &c.).		. ,					
	Deer (see Animals).	J C D						
	Detonators for blasting (see	Ammun	ition).		•			
	Disinfecting powder or fluid	l per ton	•••	•••	***	•••	0	10
	Dogs (see Animals).							
	Doors (see Wood).							
	Drums (see Casks &c.).							
	Drysaltery per cwt	•••	•••	•••	•••	•••	0	2
	Dye stuffs (other than dye	woods) a	and substa	inces used	in tannin	g or		
	dyeing viz:-	ŕ				_		
	Alizarine per ton	•••	•••	•••	***	• • •	3	4
	Aniline salts of or color	ırs per t	on		•••		3	4
	Anthracene per ton	•••		•••	•••	• • •	1	8
	Anthraquinon per ton	•••	•••	•••			1	8
	Bark (see Bark).							
	Benzole per ton	• •,•	• • •	•••	•••	• • •	0	$0\frac{1}{2}$
	Cochineal per ton	• • •	* * *	• • • • t-	•••	• • •	0	10
	Cutch per ton	•••	•••	•••	***		0	10
	Gambier per ton	•••	•••	***	•••		0	10
	Indigo per ton	•••	• • •		•••	•••	1	8
	Shumach per ton	***	 1		•••	• • •	0	6
	Valonia per ton	• • •	•••	•••	•••	• • •	0	10
	Dye woods viz.:-							
	Logwood per ton		- + †	•••	• • •	•••	0	10
	Unenumerated per ton	•••	₩	• • •	•••	•••	0	10
	Dynamite (see Ammunition)).	.					
	Earthenware loose per ton		• • •	•••	• • •		0	1
	Pipes tiles &c. (see Cla	vs).	7 - 7	-		- 7 4	-	-
	Red pottery loose per t	• •	•••		•••	•••	0	1
	Stoneware (see Stonew		- 	-	- 		-	_
	White per ton	•••				••	0	1
	16			- -	- 	- •	-	_ _

14 Edw. 7.]	Pier and.	Harbour	\cdot $Orders$	ΓCh.	clxx	xiv.]	
	Confirmation			_			
Earths (alkaline &c.) vi		(s. d.	A.D. 1904.
Baryta or barytes						$0.1\frac{1}{2}$	
Fuller's earth per	_	***	•••	•••		0 3	Hartlepool.
		•••	***	•••	•••	0 3	
Ochre per ton	n ton	•••	• • •	• • •		0 2	
Spanish brown per		•••	• • •	•••		$0.1\frac{1}{2}$	
Strontia per ton	•••	• • •	•••	•••		0 9	
Eggs per ton	manta thansat	 	•••	•••			
Electrical apparatus or	_	_		-	• • •	$0 0\frac{1}{2}$	
Emery powder and oth		ns or per	r ton	• • •	•••	0 10	
Empties (see Bags cask	,						
Enamelled urinals each		•••	•••	•••	-		
Other enamelled v	_	•••	•••	•••		0 2	
Engine packing per to		•••	5 4 e	•••	•••	3 6	
Engines of all descripti	•	- ,					
Esparto and other vege	_	per ton	•••	• • •		0 4	
Fancy goods (see Good	•					•	
Farina (see Farinaceou	s substances)	•					
Farinaceous substances			1 •				
Arrowroot and por	wder per ton	•••		•••		0 10	
Farina per cwt.	• • •	•••	• • •	•••		0 1	
Macaroni per ton	•••	•••	•••	• • •	•••	1 8	
Rice per ton	•••			•••	•••	$0 0^{\frac{5}{4}}$	
" flour per ton	* * *	•••	• • •	•••	•••	0 10	
Rizine per ton	•••		•••	•••	•••	0 10	
Sago per ton	• • •	•••	4 • •	•••	•••	0 10	
Tapioca per ton	• • •	•••	•••	•••	•••	0 10	
Fat (animal) (see Grea	se).						•
Feathers:—	•						
For beds in beds of	or otherwise p	per cwt.			•••	0 1	
Ornamental per lb). , .		•••	•••		0 6	
Feeding stuffs (see Cat	tle food).						
Felspar or feldspar per	ton		•••		•••	0 2	
Felt viz.:							
Boiler per ton	• • •	•••		•••		0 5	
Carpet roofing or	woollen per t	ton		•••		0 6	
Fibre for brooms brush	ies &c. per to	n	•••	•••		0 4	
Coir or cocoa nut	(see Coir &c.)).	·				
Fire arms (see Arms).	•	• •	•	·			
Fire-clay goods (see Br	icks and Clay	ys).					
Fish viz.:—		+ . •					
All kinds of in tin	s bottles jars	&c. per	ton	•••	•••	0 03	
Cured dried or sal	ted packed i	n ice or	otherwise	preserve	ed per		
ton			₽ 1 14	***	• • •	_	
Fresh imported in	vessels excee	eding 35	feet in lengt	th per t	on	$0 0^{\frac{1}{2}}$	
Flagging viz.:—	•			_		_	
Cement per ton	•••	•••	• • •	442		0 4	
Concrete per ton		•••	•••	***	•• •	0 3	
Citara man tan		. •				α	

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Stone per ton ...

	[Ch. clxxxiv.] Pier and Harbour Orders Confirmation (No. 2), Act, 1904.							. 7.]
A.D. 1904.		Orejer mecoesi	, (±10. <u>–</u>).∤±±öδ³ /T o.	OI.			
-	(P).			•				
Hartlepool.	Flint glass (see Glass).							
	Flints viz.:—						8.	ď.
	Ground per ton	• • •	• • •	* • •	4 1 0	•••	0	1
	Raw per ton	•••	• • •	***	•••	•••	0	0.7
	Flock and flocks per to	n	•••	***	•••	•••	1	8
	Floor cloth oil cloth an	d linoleum	per ton		•••		1	8
	Flour (see Corn).		•			_		
	Food for cattle (see Ca	ttle food).			•			
	Forks (see Agricultura)	•	s).					
	Frames for pictures or Window (see Woo	mirrors per	•	• • •	•••	•••	0	4
	Fruit &c. viz. :							
	Apples per ton						0	3
	Apricots per ton	* • •	•••		•••			3·
	Bananas per ton	•••	***	444	• • •	• •••	0	3
	Bilberries per ton		•••	***	•••	. •••	0	6
	Cherries per ton	• • •	•••	•••	•••		n	6
	Cranberries per tor		•••	•••	•••	· · ·	0	6 ,
	Currant berries bla				444	•••		6
•	Damsons per ton .					•••	0	_
	" in basket		· •••		• • • •	•••	_	6
	Gooseberries per to	•		***	•••	•••	_	6
	Grapes per ton		•••	• • • •	•••		_	3
	Lemons per ton	•••	•••	•••	•••	•••	_	
•	Limes per ton	•••	•••	•••	•••	• • •		3
•	Olives per ton	•••			•••	•••	_	3:
	Oranges per ton		•••	•••	•••	•••	_	3
	Peaches per ton	•••	•••	•••	•••	•••	_	3
	Pears per ton	•••		•••				3
	Pine apples per ton		. ••			•••		
	Plums per ton		•••	• • •				3
	" in baskets p		•••			•••	_	
	Pomegranates per t		•••	•••		•••	_	3
	Rhubarb per ton			•••	•••	***	_	
	Not otherwise rate					•••	_	2
		F			•••		Ť	
	Fruit dried viz.:—	••					_	
	Almonds in the she	_	4 • •		•••	•••	0	1
	shelled per					•••		2
	Citron peel per cwt					•	0	2
	Conserves and crys		_				•	
	otherwise charge							
	Currants per cwt.			•••			_	01
	Dates per cwt		· • • •	•••	•••			$0\frac{1}{2}$
	Figs per cwt 18	•••	• • •	•••	•••	• • •	0	Q1 ₂

	_		r Orders 2) Act, 19	. [Ch .	clxx	ΧX	iv.]	
Fruit dried (continued):	,	•	•			€.	ď.	A.D. 1904.
Lemon peel per cwt.			** :	***	•••		.2	Hartlepen!.
Nuts (table) of all kir			•••	• • •				Hartlepoot.
Orange peel per cwt.	***		•••				$\frac{1}{2}$	
Plums per cwt.	•••	- 4 7	•••		• • •	_		
Prunellos per cwt.	•••	•••	•••	• • •			-	
Prunes per cwt.	i * *	4+4	- + +	• • •		_	Οž	
Raisins per cwt.	•••	• • •		•••	•••	0	$0\frac{1}{2}$	
Fruit juice per cwt Fullers' earth (see Earths).	•••		•••	•••	• • •	0	1	•
Furniture (household):— Bedsteads or other ho Cabinet and upholster				r brass per 	ton 	_	0 <u>³</u> 6	
Fuze (see Ammunition).				•		•	•	
Galvanised goods (see Iron) Gambier (see Dye stuffs).).							
Game and poultry alive per	r dozon			•		Λ	•	
			4	•••	•••			
" " dead per		2 , 4 * *	. • • •					
Gas per cwt	•••	•••	•••	***		0	$0_{\frac{1}{2}}$	
Geese (see Game &c.).								
Ginger other than preserve Preserved (see Confect	_		444	•••	***	0	2	
Glass viz.:— Bottles of green or con Cylinders per ton Flint plain or cut	•••	• • •	•••			0		
Flint plain or cut in thereof per ton			and otne	r manufac	tures	^	~	
Fluted rolled or rough	nlata r	on ton	• • •·	•••		·_	1	
German sheet per ton				•••	•••	0	1	
Looking and mirrors p		•••	4 4 *	* • •	•••	0	Ţ.	
Manufactures unenum		•	• • •	• • •	•••	0	T	
Old broken per ton	***	***		* • •		_	7	
Shades per ton	***	0		•••	•••	0	. A.	
Window per ton		•••	•••	•••		_	1	
Gloves of all kinds per cwt.					* * * *	0	_	
Glucose (see Sugar).		•••	***	• • • ·	• • •	V	6 :	
Glue per ton	***	•1•	• • •	***	•••	0	10	
Spetches per ton	411	•••	,	:	***	0	4	
Glycerine per cwt	•••			•••	***	0	2	
Goats (see Animals).		• •	•	** · · ·				
Goods in boxes bales basket enumerated per ton	s cases	casks or	packages	not other		o	Ť	
Grain (see Corn).		- *	- 		•••	~	a. 	
Gramophones (see Musical i	netmm	anto)						
Atminhunes (see maying)	HOUL WIII	B 2		•	19			

	[Ch. clxxxiv.]		Pier and Harbour Orders infirmation (No. 2) Act, 1904.								
1 Ts 16.54		Conjermation	u (140. 2)) A.O., 13(r.						
	Granite viz.:—						8.	d.			
Hartlepool.	_	tured per ton		• • •	• • •	***	0	6			
	Rough per ton	• • •	•••	* * *	• • •	•••	0	$1\frac{1}{2}$			
	Siftings per ton	***	•••	•••	• • •	• • •	0	1			
	Gravel per ton	• • • • • • • • • • • • • • • • • • • •	• • •		•••	•••	0	1			
	Grease :—										
	Animal fat per to		• • •	•••	•••	•••	0	$0\frac{1}{2}$			
	Grease bricks per	rton	•••	•••	• • •	•••	0	$0^{\frac{3}{4}}$			
	Mica per ton		* * *	• • •		•••	0	$0\frac{1}{2}$			
	Petroleum grease	or residuum	per ton		•••		0	0 }			
	Spermaceti per to	on	•••		•••	•••	0	$0^{\frac{3}{4}}$			
	Not otherwise ra	ted per ton	• • •	•••	• • •		0	$0\frac{1}{2}$			
	Greaves (see Tallow).										
	Grindstones (see Stone	es).									
	Guano (see Manures).										
	Gum per cwt		• • •	•••	•••		0	1			
	Gun carriages (see Ca	rriages).									
	Guncotton (see Ammu	inition).									
	Gunpowder (see Amm	unition).									
	Gutta percha per cwt.	• • •	• • •	•••	•••	•••	Ð.	3			
	Manufactures of	per cwt.	• • •	***	•••	,	0	3			
	Gypsum (see Manures										
	Haberdashery:—(Minor articles not capable of being accurately										
	allotted to the sep		-		~	•					
	manufactures) per c	_	•••	•••	• > 4	•••	0	3			
•	Hair per ton				•••	•••					
	Hammers (see Hatche							- 2			
	Hams per ton	•		•••	•••	• • •	0	6			
	Hardware :(Compris			pable of b				•			
	the several headings	17			•		0	1			
	Hares and rabbits aliv		•••		•••		_	3			
	", ", dea	-			***		_				
	Harmoniums (see Mus	_					•	•			
	Harness per cwt		,	• • •	• • •		n	3			
	Harrows (see Agricult				• • • • • • • • • • • • • • • • • • • •	2.3	Ū	O			
	Hatchets and hammer	-	•••	•••	•••	***	o	10			
	Hats per cwt	-			•••	•••					
	Hay per ton	•••	•••	• • •	•••	•••					
	Hemp and flax:—	•••	• • •	•••	•••	•••	v	-3 0			
	Dressed or undres	seed nor ton				• • •	Λ	ΔĽ			
	Oakum per ton	-		•••	•••						
	•		• • •	₩••		•••	U	10			
	Rope and cables (Λ	10			
	Tow or codilla of	-	••• ••••	olianbla ta	the com-		V	10			
	Unenumerated ve	-				t uses	A	4			
	as hemp or flax	her con	•••	• • •	• • •	•••	U	4			
	Yarn (see Yarn).	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Λ	Δ			
	Hemp mats and mattin	ng per cwi.	• • •	• • •	***	•••	U	$0\frac{3}{4}$			
	20										

~		Harbour (No. 2)		_	clxx	xi	v .]	
		,	·			8.	d.	A.D. 1904.
Herbs per cwt	•••	•••				0	3	Hartlepool.
Herrings (see Fish).								maruepoot.
Hides raw and pieces thereo	f viz.:-							•
Dry per ton				• • •		0	1	
Leather (see Leather).				- • •				
Wet per ton	,		••	***		0	1	
Hoes (see Agricultural imple								
Honey per cwt	011101100)	•••	•••			0	ĭ	
Hoofs of cattle per ton		• • •	• • •	•••		Õ	_	
Hoops of wood (see Wood).				•••	•••	•	-	
Hops per ton		•••	•••	•••	,,,	3	4	
Horn horn-tips and shaving			•••			0	_	
Horse-boxes (see Break-van	-		•		•			
Horse flesh (see Meat).	-).						•	
Horse radish (see Vegetable	s).							
Horses (see Animals).	,						·	
Hosiery per cwt			***		• • •	0	4.1	
Houses and buildings wood	or iron	per ton		•••		0	4	
Husks (see Cattle food).		-						
Ice per ton	•••	• • •	•••	•••	•••	0	1	
Incandescent mantles per to		•••		•••	•••	0	1	
India rubber per cwt.		***		444	•••	0	1	
Manufactures of viz.:—	- .							
Hose belting shee	ting bo	oots shoes	bands b	alls tyres	and			
tubes per ton	•••	• • •	•••	•••	***	0	3	
Indigo (see Dye stuffs).								
Ink per cwt	•••	•••	•••	•••	# B G	0	2	
Printing &c. per ton	•••	•••	4 • •	• • •		1	8	
Iodine per ton		***	4 4 1 ■	***	•••	3	6	
Iron and Steel and manufac	tures tl	hereof viz.	:					
Accumulators per ton		•••	•••	•••		0	$0^{\frac{7}{3}}$	
Aluminium iron per to	n	•••	***	***	•••	0	$0\frac{3}{4}$	
Anchors per ton	•••	•••	***	***	***	0	$0\frac{3}{4}$	
Angles per ton	•••	•••	,	•••	• • •	0	$0\frac{3}{4}$	
Anvils per ton		•••	• • •	•••	• • •	0	0₹	
Axles (see Machinery).		•						
Bar per ton	• • •	•••	***	***	•••	0	0∄	
-		• • •	•••	***	• • •	0	-	
" galvanised per tor		***	•••	***		0	$0\frac{3}{4}$	
" Sheffield per ton		•••	4.,	***			$0\frac{3}{4}$	
Beams per ton		•••	***	•••	***		$0\frac{3}{4}$	
Bearing plates per ton	***	1+4	***	***	•••	0	$0\frac{3}{4}$	
Bed plates per ton		• • •	•••	•••	•••	0	$0\frac{3}{4}$	
Bedsteads (see Furnitu	re).							
Billets per ton	***	7) O	•••	•••		0	$0\frac{3}{4}$	
		В 3			21			

	-	er and H mation (1				[4 E	Ն₩.	7.]
A.D. 1904.	Iron and Steel &c. (continu	ed):					8,	d.
Hartlepool.	Blooms per ton	• • •	***	***			0	$0\frac{3}{4}$
	Boiler bars per ton		• • •		•••	•••	0	$0\frac{3}{4}$
	Bolt per ton	* * *	•••				0	$0\frac{3}{4}$
	Bolts per ton \dots	***	***		•••	•••	0	$0\frac{3}{4}$
	Boot heels per ton	***		•••	***	414	0	$0^{\frac{3}{4}}$
	Boring plates per ton	•••		•••		•••	0	0∄
	Brake blocks per ton	•••	•••		•••	.,.	0	$0\frac{3}{4}$
	Bridgework per ton	•••	•••		• • •	***	0	$0\frac{3}{4}$
	Buckets per ton			•••	•••	•••	0	$0\frac{3}{4}$
	Bulbs per ton	•••	•••	• • •		•••	0	$0\frac{3}{4}$
	Bulwark rails per ton	• • •	•••		•••	•••	0	$0\frac{3}{4}$
	Buoy sinkers per ton	•••	• • •	• • •	• • •	•••	0	$0\frac{3}{5}$
	Cables per ton		•••		•••	•1•	0	$0\frac{3}{3}$
	Cable studs per ton	,	•••			•••	_	$0\frac{3}{4}$
	Cannons per ton		***	•••	•••		_	03
	Capstans per ton	• • •	•••	•••	• • •	4	0	03
	Castings (rough) of all	kinds per	ton	•••		• • •	0	$0\frac{3}{4}$
	Chains per ton		• • •		• • •		0	03
	Chain wheels per ton	• • •	• • •	•••	• • •	•••	_	03
	Chairs per ton	414	•••	111	•••	•••	_	$0^{\frac{1}{3}}$
	Channel bars per ton	4	•••	***		•••	_	03
	" plates per ton		114	•••	•••	•••	_	$0\frac{3}{4}$
	Clinch rings per ton	***	•••		•••	•••	_	$0\frac{3}{4}$
	Clips per ton	•••	•••	,	•••	***		0 3
	Coal gins per ton		•••			•••	_	$0\frac{3}{4}$
	Collars per ton			•••	•••		_	$0\frac{3}{3}$
•	Columns per ton	•••	•••		•••	•••	0	$0^{\frac{7}{3}}$
	Cotters per ton			•••	•••	•••	_	$0\frac{3}{4}$
	Cranework per ton		•••	•••			_	03
	Cylinders (concrete wo	• •		•••	• • •	•••	_	$0\frac{3}{4}$
	Diamond grit per ton	, =	•••	•••	•••			0골
	Diving apparatus per t	•		• • •	•••	• • •	-	0 <u>3</u>
	Down spouting per ton		• • •	•••	•••	•••		$0^{\frac{3}{4}}$
			• • • •	-	•••		_	$0\frac{3}{4}$
	*****	• • • • • •	P 1 1	444	***	•••	_	$0^{\frac{7}{3}}$
	Files new or old per to	*** , ts	•••	•••	•••		_	03
					***	•••	_	$0\frac{3}{1}$
	Fish bolts pins and pla	-		• • •	•••		•	$0\frac{3}{4}$
	Floor plates per ton	•••	•••	* • •	•			4
	Forgings per ton	***	•••,	***	***			-
	Furnaces steel per ton		nlain non	ton	***	•••		$0\frac{3}{4}$
	Galvanised sheets corru	_			•••			$0\frac{3}{4}$
	Gas tubes and fittings p	•	 himanal n	on ton	•••	•••	•	
	Gasworks plant (exclus	sive of mac	mnery) p	er wn	•••	***		•
	Gibs per ton	•••	•••	•••	•••	•••		. •
	Girders per ton	• 4 th	•••	•••.	•••	•••	_	
	Grates per ton	•••.	•••	• • •	•••	• • •	Ū	$0\frac{4}{3}$
	22							

[4 EDW. 7.]

Grapnels per ton	Iron and Steel &c. (continue	ed):—			•	,	3 .	d.	A .D. 1904.
Guns per ton	1				• • •	• • •	0	$0\frac{3}{4}$	Hartlepool.
Gittering per ton		***	• • •		•••	• • •	0	$0\frac{3}{4}$	
, cleats per ton	Guttering per ton		• : •	• • •		- • •	0	$0\frac{3}{4}$	
Fig. Fig.	Hatch rest bars per tor	1	• • •				0	$0\frac{3}{4}$	
Hawsers per ton	" cleats per ton		•••	•••	•••	•••	0	$0^{\frac{7}{3}}$,
Hoop per ton	" iron per ton		•••	•••	•••		0	$0\frac{3}{4}$	
Hoop per ton	Hawsers per ton		∆ € ∳ . •	•	•••		0	$0\frac{3}{4}$	
Ingots (fron manganese and steel) per ton	Hoop per ton		***		•••	• • •	0	$0\frac{3}{4}$	
Iron sheets (black) per ton	Hurdles per ton	•••	•••	• • •	• • •	•••	0	$0\frac{3}{4}$	
Jack stays per ton 0 03 Joists per ton 0 04 Keel bars per ton 0 04 Keys per ton 0 04 Lamp posts per ton 0 03 Levers per ton 0 04 Mortars per ton 0 04 Nail rods per ton 0 05 Nail strips per ton 0 05 Nail strips per ton 0 05 Nickel iron per ton 0 05 Nickel iron per ton 0 05 Nuts per ton 0 05 Nuts per ton 0 05 Pier work per ton 0 05 Piping per ton 0 0 Piping per ton 0	Ingots (iron manganese	and ste	el) per t	on	•••	•••	0	$0\frac{3}{4}$	
Joists per ton 0 0½ Keel bars per ton 0 0½ Keys per ton 0 0½ Lamp posts per ton 0 0½ Levers per ton 0 0½ Mortars per ton 0 0½ Nail rods per ton 0 0½ Nail strips per ton 0 0½ Nail strips per ton 0 0½ Nickel iron per ton 0 0½ Nuts per ton 0 0½ Nuts per ton 0 0½ Packing iron per ton 0 0½ Packing iron per ton 0 0½ Pier work per ton 0 0½ Pier work per ton 0 0½ Pilating per ton 0 0½ Pulleys per ton 0 0½ Pulleys per ton 0	Iron sheets (black) per	ton	•••	• • •	**1	•••	0	$0\frac{3}{4}$	
Key per ton 0 0½ Keys per ton 0 0½ Lamp posts per ton 0 0½ Levers per ton 0 0½ Mortars per ton 0 0½ Nail rods per ton 0 0½ Nail strips per ton 0 0½ Nail strips per ton 0 0½ Nickel iron per ton 0 0½ Nickel iron per ton 0 0½ Packing iron per ton 0 0½ Pier work per ton 0 0½ Pier work per ton 0 0½ Pig all kinds per ton 0 0½ Piles screw per ton 0 0½ Piles per ton 0 0½ Piles per ton 0 0½ Plates per ton 0 0½ Plates per ton 0 0½ Puddled bars per ton 0 0½ Pudley blocks per ton 0 0½ Rails per ton 0 0½ Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 <t< td=""><td>Jack stays per ton</td><td>•••</td><td>•••</td><td>•••</td><td>• • •</td><td>•••</td><td>0</td><td>$0\frac{3}{4}$</td><td></td></t<>	Jack stays per ton	•••	•••	•••	• • •	•••	0	$0\frac{3}{4}$	
Keys per ton 0 0½ Lamp posts per ton 0 0½ Levers per ton 0 0½ Mortars per ton 0 0½ Nail rods per ton 0 0½ Nail strips per ton 0 0½ Nail strips per ton 0 0½ Nickel iron per ton 0 0½ Nuts per ton 0 0½ Nuts per ton 0 0½ Pier work per ton 0 0½ Pier work per ton 0 0½ Pig all kinds per ton 0 0½ Piles screw per ton 0 0½ Piles per ton 0 0½ Pilates per ton 0 0½ Propellers per ton 0 0½ Propellers per ton 0 0½ Pulley blocks per ton 0 0½ Pulleys per ton 0 0½ Rails per ton 0 0½ Railway chairs crossings sleepers and switches per ton 0 0½ Railway wagons and trucks (exclusive of tyres axles wheels and 0 0½ Ramps per ton 0 0½ Ranges per ton 0 0½ Ranges per ton 0 0½ Rivets per ton 0 0½ Roofing per ton	Joists per ton	•••	• • •	• • •	•••	•••	0	$0\frac{3}{4}$	
Lamp posts per ton 0 03 Levers per ton 0 03 Mortars per ton 0 03 Nail rods per ton 0 03 Nails per ton 0 03 Nail strips per ton 0 03 Nickel iron per ton 0 03 Nuts per ton 0 03 Nuts per ton 0 03 Packing iron per ton 0 03 Packing iron per ton 0 03 Pier work per ton 0 03 Pier work per ton 0 03 Pig all kinds per ton 0 03 Piles screw per ton 0 03 Piles per ton 0 03 Piping per ton 0 03 Propellers per ton 0 03 Propellers per ton 0 03 Puddled bars per ton 0 03 Pulley blocks per ton 0 03 Pulleys per ton 0 03 Rails per ton 0 03 Railway chairs crossings sleepers and switches per ton 0 03 Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 03 Ranges per ton 0 03 Ranges per ton 0 03	Keel bars per ton	•••	•••	• • •	•••	•••	0	$0\frac{3}{4}$	
Levers per ton	Keys per ton	•••	***	•••	•••	•••	0	$0\frac{1}{3}$	
Mortars per ton 0 03 Nail rods per ton 0 03 Nails per ton 0 04 Nail strips per ton 0 02 Nickel iron per ton 0 03 Nuts per ton 0 03 Packing iron per ton 0 03 Pier work per ton 0 03 Pier work per ton 0 03 Pig all kinds per ton 0 03 Piles screw per ton 0 03 Piping per ton 0 03 Piping per ton 0 03 Piping per ton 0 03 Propellers per ton 0 03 Propellers per ton 0 03 Pulley blocks per ton 0 03 Pulley blocks per ton 0 03 Pulleys per ton 0 03 Railway chairs crossings sleepers and switches per ton 0 03 Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 03 Ramps per ton 0 03 03 <t< td=""><td>Lamp posts per ton</td><td>• • •</td><td>•••</td><td>•••</td><td>•••</td><td></td><td>0</td><td>0孝</td><td></td></t<>	Lamp posts per ton	• • •	•••	•••	•••		0	0孝	
Nail rods per ton 0 0\$ Nails per ton 0 0\$ Nail strips per ton 0 0\$ Nickel iron per ton 0 0\$ Nuts per ton 0 0\$ Nuts per ton 0 0\$ Packing iron per ton 0 0\$ Pier work per ton 0 0\$ Pier work per ton 0 0\$ Pig all kinds per ton 0 0\$ Piping per ton 0 0\$ Piping per ton 0 0\$ Piping per ton 0 0\$ Plates per ton 0 0\$ Puddled bars per ton 0 0\$ Puddled bars per ton 0 0\$ Pulley blocks per ton 0 0\$ Rails per ton 0 0\$ Railway chairs crossings sleepers and switches per ton 0 0\$ Railway chairs crossings sleepers and switches per ton 0 0\$ Railway chairs crossings sleepers and switches per ton 0 0\$ Ramps per ton 0 0\$ Ranges per ton 0 0\$ Ranges per ton 0 0\$ Ranges per ton 0 0\$ Ridging per ton 0 0\$ Ridging per ton 0 0\$ <	Levers per ton			***	•••	• • •	0	$0\frac{3}{4}$	
Nails per ton 0 0½ Nail strips per ton 0 0½ Nickel iron per ton 0 0½ Nuts per ton 0 0½ Old per ton 0 0½ Packing iron per ton 0 0½ Pier work per ton 0 0½ Pig all kinds per ton 0 0½ Piles serew per ton 0 0½ Piping per ton 0 0½ Plates per ton 0 0½ Plates per ton 0 0½ Puddled bars per ton 0 0½ Pulley blocks per ton 0 0½ Pulley blocks per ton 0 0½ Rails per ton 0 0½ Railway chairs crossings sleepers and switches per ton 0 0½ Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 0½ Ramps per ton 0 0½ 0½ Ranges per ton 0 0½ 0 Ranges per ton 0 0½ 0 Ridging per ton 0 <td>Mortars per ton</td> <td></td> <td>•••</td> <td>•••</td> <td></td> <td>•••</td> <td>0</td> <td>0≇</td> <td></td>	Mortars per ton		•••	•••		•••	0	0≇	
Nail strips per ton 0 0½ Nickel iron per ton 0 0½ Nuts per ton 0 0½ Old per ton 0 0½ Packing iron per ton 0 0½ Pier work per ton 0 0½ Pig all kinds per ton 0 0½ Pigles serew per ton 0 0½ Piping per ton 0 0½ Piping per ton 0 0½ Plates per ton 0 0½ Propellers per ton 0 0½ Propellers per ton 0 0½ Pulley blocks per ton 0 0½ Pulley blocks per ton 0 0½ Rails per ton 0 0½ Railway chairs crossings sleepers and switches per ton 0 0½ Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 0½ Ramps per ton 0 0½ Ramps per ton 0 0½ Ranges per ton 0 0½ Ranges per ton 0 0½ Rivets per ton 0 0½ Rivets per ton 0 0½ Roofing per ton 0 0½ Roofing per ton 0 0½ Rudder frames per ton 0 0½	Nail rods per ton	• • •		•••	•••	•••	0	$0\frac{3}{4}$	
Nail strips per ton	Nails per ton	•••	•••	•••	•••	•••	0	01	
Nuts per ton 0 0 0	Nail strips per ton			•••		•••	0	$0\frac{3}{4}$	
Nuts per ton 0 0 3 4 Old per ton 0 0 3 4 Packing iron per ton 0 0 3 4 Pier work per ton 0 0 3 4 Pig all kinds per ton 0 0 3 4 Piles screw per ton 0 0 3 4 Piping per ton 0 0 3 4 Piping per ton 0 0 3 4 Plates per ton 0 0 3 4 Propellers per ton 0 0 3 4 Propellers per ton 0 0 3 4 Pulley blocks per ton 0 0 3 4 Pulley blocks per ton 0 0 3 4 Rails per ton 0 0 3 4 Railway chairs crossings sleepers and switches per ton 0 0 3 4 Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 0 3 4 Ramps per ton 0 0 3 4 Ranges per ton 0 0 3 4 Ridging per ton 0 0 3 4 Rivets per ton 0 0 3 4 Roofing per ton 0 0 3 4 Roofing per ton 0 0 3 4 Rudder frames per ton 0 0 3 4	Nickel iron per ton	•••	•••	•••	•••	•••	0	$0\frac{3}{4}$	
Old per ton 0 0½ Packing iron per ton 0 0½ Pier work per ton 0 0¾ Pig all kinds per ton 0 0¾ Piles screw per ton 0 0¾ Piping per ton 0 0¾ Piping per ton 0 0¾ Plates per ton 0 0¾ , Sheffield per ton 0 0¾ Propellers per ton 0 0¾ Puddled bars per ton 0 0¾ Pulley blocks per ton 0 0¾ , chains per ton 0 0¾ Rails per ton 0 0¾ Railway chairs crossings sleepers and switches per ton 0 0¾ Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 0¾ Ramps per ton 0 0¾ Ranges per ton 0 0¾ Ridging per ton 0 0¾ Rivets per ton 0 0¾ Riofing per ton 0 0¾ Roofing per ton 0 0¾ Rudder frames per ton 0 0¾ Rudder frames per ton 0 0¾	Nuts per ton	•••		•••	•••	•••	0	$0\frac{3}{4}$	
Pier work per ton 0 0½ Pig all kinds per ton 0 0½ Piles screw per ton 0 0½ Piping per ton 0 0½ Plates per ton 0 0½ Propellers per ton 0 0½ Propellers per ton 0 0½ Puddled bars per ton 0 0½ Pulley blocks per ton 0 0½ " 0 0½ Rails per ton 0 0½ Railway chairs crossings sleepers and switches per ton 0 0½ Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 0½ Ramps per ton 0 0½ Ranges per ton 0 0½ Ridging per ton 0 0½ Rivets per ton 0 0½ Roofing per ton 0 0½ Roofing per ton 0 0½ Rudder frames per ton 0 0½	Old per ton	•••			***	•••	0	$0\frac{3}{4}$	
Pig all kinds per ton 0 0 3 4 Piles screw per ton 0 0 3 4 Piping per ton 0 0 3 4 Plates per ton 0 0 3 4 , Sheffield per ton 0 0 4 4 Propellers per ton 0 0 4 4 Puddled bars per ton 0 0 3 4 Pulley blocks per ton 0 0 3 4 Pulleys per ton 0 0 3 4 Rails per ton 0 0 3 4 Railway chairs crossings sleepers and switches per ton 0 0 3 4 Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 0 3 4 Ramps per ton 0 0 3 4 Ranges per ton 0 0 3 4 Ridging per ton 0 0 3 4 Rivets per ton 0 0 3 4 Roofing per ton 0 0 3 4 Rudder frames per ton 0 0 3 4 Rudder frames per ton 0 0 3 4	Packing iron per ton	*	• • •	•••	•••	•••	0	$0\frac{3}{4}$	
Piles screw per ton	-	•••	•••	•••	• • •	•••	0	$0\frac{3}{4}$	
Piping per ton 0 0¾ Plates per ton 0 0¾ " Sheffield per ton 0 0¾ Propellers per ton 0 0¾ Puddled bars per ton 0 0¾ Pulley blocks per ton 0 0¾ " chains per ton 0 0¾ Pulleys per ton 0 0¾ Rails per ton 0 0¾ Railway chairs crossings sleepers and switches per ton 0 0¾ Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 0¾ Ramps per ton 0 0¾ Ridging per ton 0 0¾ Rivets per ton 0 0¾ Roofing per ton 0 0¾ Rudder frames per ton 0 0¾ Rudder frames per ton 0 0¾	Pig all kinds per ton	•••	•••	•••	• • •	•••	0	$0\frac{3}{4}$	
Plates per ton 0 0¾ " Sheffield per ton 0 0¾ Propellers per ton 0 0¾ Puddled bars per ton 0 0¾ Pulley blocks per ton 0 0¾ " chains per ton 0 0¾ Pulleys per ton 0 0¾ Rails per ton 0 0¾ Railway chairs crossings sleepers and switches per ton 0 0¾ Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 0¾ Ramps per ton 0 0¾ Ranges per ton 0 0¾ Ridging per ton 0 0¾ Rivets per ton 0 0¾ Rivets per ton 0 0¾ Roofing per ton 0 0¾ Rudder frames per ton 0 0¾	-	• • •	. •••	. ***	•••	•••	0	$0\frac{3}{4}$	
"Sheffield per ton 0 0½ Propellers per ton 0 0½ Puddled bars per ton 0 0½ Pulley blocks per ton 0 0¾ ", chains per ton 0 0¾ Pulleys per ton 0 0¾ Rails per ton 0 0¾ Railway chairs crossings sleepers and switches per ton 0 0¾ Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 0¾ Ramps per ton 0 0¾ Ranges per ton 0 0¾ Ridging per ton 0 0¾ Rivets per ton 0 0¾ Roofing per ton 0 0¾ Rudder frames per ton 0 0¾ Rudder frames per ton 0 0¾	Piping per ton ''	•••	•••	•••	•••	•••	0	$0\frac{3}{4}$	
Propellers per ton 0 0 3 4 Puddled bars per ton 0 0 3 4 Pulley blocks per ton 0 0 3 4 " chains per ton 0 0 3 4 Pulleys per ton 0 0 3 4 Rails per ton 0 0 3 4 Railway chairs crossings sleepers and switches per ton 0 0 3 4 Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 0 3 4 Ramps per ton 0 0 3 4 Ranges per ton 0 0 3 4 Rivets per ton 0 0 3 4 Rivets per ton 0 0 3 4 Roofing per ton 0 0 3 4 Rudder frames per ton 0 0 3 4	-			***	•••	•••	0	$0\frac{3}{4}$	
Puddled bars per ton 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	• • •		•••	•••	•••	0	$0\frac{3}{4}$	
Pulley blocks per ton 0 03/4 " chains per ton 0 03/4 Pulleys per ton 0 03/4 Rails per ton 0 03/4 Railway chairs crossings sleepers and switches per ton 0 03/4 Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 03/4 Ramps per ton 0 03/4 Ranges per ton 0 03/4 Rivets per ton 0 03/4 Roofing per ton 0 03/4 Rudder frames per ton 0 03/4	-	• • •	•••	• • •	•••	•••	0	$0\frac{3}{4}$	
""">n chains per ton """" 0 0 0 1 4 Pulleys per ton """ 0 0 2 4 Rails per ton """ 0 0 3 4 Railway chairs crossings sleepers and switches per ton """ 0 0 3 4 Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton """ 0 0 3 4 Ramps per ton """ 0 0 3 4 Ranges per ton """ 0 0 3 4 Ridging per ton """ 0 0 3 4 Rivets per ton """ 0 0 3 4 Roofing per ton """ 0 0 3 4 Rudder frames per ton """ 0 0 3 4	-	•••	•••	• • •	**(•••	0	$0\frac{3}{4}$	
Pulleys per ton 0 03/4 Rails per ton 0 03/4 Railway chairs crossings sleepers and switches per ton 0 03/4 Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 03/4 Ramps per ton 0 03/4 Ranges per ton 0 03/4 Rivets per ton 0 03/4 Roofing per ton 0 03/4 Rudder frames per ton 0 03/4		* * *	***	• • •	•••	• • •	0	$0\frac{3}{4}$	
Rails per ton 0 03/4 Railway chairs crossings sleepers and switches per ton 0 03/4 Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 03/4 Ramps per ton 0 03/4 Ranges per ton 0 03/4 Rivets per ton 0 03/4 Roofing per ton 0 03/4 Rudder frames per ton 0 03/4	" chains per ton	• • •	•••	4" 14	•••	•••	0	$0\frac{3}{4}$	
Rails per ton 0 0 1/4 Railway chairs crossings sleepers and switches per ton 0 0 1/4 Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton 0 0 1/4 Ramps per ton 0 0 1/4 Ranges per ton 0 0 1/4 Rivets per ton 0 0 1/4 Roofing per ton 0 0 1/4 Rudder frames per ton	•	•••	• • •	•••	•••	•••	0	$0\frac{3}{4}$	
Railway wagons and trucks (exclusive of tyres axles wheels and springs) per ton	•			•••		•••	0	$0\frac{3}{4}$	
springs) per ton 0 03/4 Ramps per ton 0 03/4 Ranges per ton 0 03/4 Rivets per ton <	-	-		•			0	$0\frac{3}{4}$	
Ramps per ton 0 0 ½ Ranges per ton 0 0 ½ Rivets per ton 0 0 ½ Roofing per ton 0 0 ½ Rudder frames per ton 0 0 ½	-	ucks (ex	clusive	of tyres a	xles wheel	s and	•		
Ranges per ton 0 $0\frac{3}{4}$ Ridging per ton 0 $0\frac{3}{4}$ Rivets per ton 0 $0\frac{3}{4}$ Roofing per ton 0 $0\frac{3}{4}$ Rudder frames per ton 0 $0\frac{3}{4}$		**4	•••	***	•••	• • •	0	$0\frac{3}{4}$	
Ridging per ton 0 $0\frac{3}{4}$ Rivets per ton 0 $0\frac{3}{4}$ Roofing per ton 0 $0\frac{3}{4}$ Rudder frames per ton 0 $0\frac{3}{4}$	2 -	•••	•••	***	•••	•••	0	$0^{\frac{1}{3}}$	
Rivets per ton 0 $0\frac{3}{4}$ Roofing per ton 0 $0\frac{3}{4}$ Rudder frames per ton 0 $0\frac{3}{4}$	- -		•••	***	•••	***	0	$0\frac{3}{4}$	
Roofing per ton 0 $0\frac{3}{4}$ Rudder frames per ton 0 $0\frac{3}{4}$	_ 		• • •	•••	₹••	•••	0	$0\frac{3}{4}$	
Rudder frames per ton \cdots \cdots \cdots 0 $0\frac{1}{4}$	_	•••	•••	***	, •••	•••	0	$0\frac{3}{4}$	
	- -		•••		• • •	•••	0	$0\frac{3}{4}$	
B 4 23	Kudder frames per ton	•••	T	• • •	* • •		0	$0\frac{3}{4}$	
	•		B 4			23			

	[Ch. clxxxiv.] Pier and Harbour Orders Confirmation (No. 2) Act, 1904.							7 .]
A.D. 1904.	Iron and Steel &c. (continue		•	,	- - ·		ε.	d.
Hartlepool.	Safes per ton	•••	•••	• • •				03.
martiepoot,	Sash weights per ton		• • •		•••	•••		0≱
	Scrap per ton		•••	•••	* * *	•••	_	0≱
	Screw bases per ton		•••	• • •	•••	• • • •	_	0≱
	" frame per ton		•••		• • •		0	03
	Screws per ton	•••	***	• • •	• • •	•••	^	0≱
	Segments per ton	• • •	•••	•••	• • • •		_	$0\frac{3}{4}$
	Sheets per ton	•••		•••			0	$0\frac{3}{4}$
	Shot (see Ammunition)			,	• • •		Ū	04
	Shovels per ton	• • •		,			0	0≩
	Sidelights per ton	•••	•••		•••		Ŏ	03
	Signals per ton	. ,	•••		-1+			$0\frac{3}{4}$
	Slag:—			***	• • •	•••	V	V4,
	Ground basic or p	hospha	ite powder r	er ton			0	$0\frac{3}{4}$
	Iron scales per tor	_	ro pon dor r	•••	•••	•••	o	0 <u>4</u> 0 <u>3</u> :
	Mill cinder or pud	_	tap per ton	•••	•••	•••	_	04: 0¾:
	Raw per ton	,	••••	•••	•••		0	$0\frac{3}{4}$
	Slagwool or silicate of			•••	• • •	• • •		$0\frac{3}{4}$
	Sockets per ton	•••			• • •	•••	ŏ	$0\frac{3}{4}$
	Sole plates per ton	•••	***	•••	•••	•••	ŏ	0 ₄
	Spades per ton		•	•••	•••	•••	0	0 <u>4</u> 0 <u>3</u>
	Spanners per ton	•••	•••		•••		Ö	03 1
	Spigots per ton	•••	•••	• • • •	•••	•••	ŏ	03
	Spikes per ton			•••	•••	•••	0	$0\frac{3}{4}$
	Springs per ton		•••	•••	•••	•••	0	0 <u>4</u>
	Spring steel per ton	•••		•••	•••	***	0	0 <u>4</u> 0 <u>3</u>
	Stanchions per ton	***	4	•••	***	•••	_	0¥ 0¥
	Standards per ton	•••			* * *		0	03
	Steel ribbed furnaces p	er fon	•••	•••	•••	•••	0	08
	Steel zeds per ton	01 0011	-	• • •	• • •	***	_	0 <u>∓</u> 0≩
	Steering gear per ton	•••	•••	• • •	C + +	•••	0	$0\frac{3}{4}$
	Stern bars frames and		er ton	• • •	***	•••	0	$0\frac{3}{4}$
	Stoves per ton	honen L			•••	•••	0	0 <u>∓</u>
	Straining posts per ton		•••	•••	* • •	•••	0	0≩
	Tanks per ton		•••	•••	***	***	0	03 03
	Tie bars per ton	•••	•••	• • •	•••	•••	0	
	Tillers per ton		•••	•••	• • •	***	0	$0\frac{3}{4}$
	Tin bars per ton	•••	•••		• • •	•••	0	$0\frac{3}{4}$
	Tramway plant per ton	•••	•••	•••	•••	***	Λ	$0\frac{3}{4}$
	Tree guards per ton		• • •	•••		•••	O O	$0\frac{3}{4}$
	Trellis work per ton	•••	• • •	•••	***	• • •	0	0 <u>3</u>
	-	***	•••	•••	(3 3	***	0	$0\frac{3}{4}$
	Troughs per ton	•••	***	• • •	•••	* * *	0	03
	Tubes per ton	•••	• • •	• • •	•••	• • •	0	03
	Turntables per ton	***	•••	• • •	• • •	•••	_	$0\frac{3}{4}$
	Tyres per ton'	•••	•••	•••		•••	0	$0\frac{8}{4}$
	Uprights per ton 24	•••	4 (•	•••	•••	• • •	0	03

[4 Epw. 7.]

Iron and Steel &c. (continued):					s.	ď.	A.D. 1904.
Urinals per ton	•••		***	•••	0	03	Hartlepool.
Ventilator cowls per ton	•••	•••	***		0	$0\frac{3}{4}$	23 ar istpares
Vices per ton	•••			•••	0	03	
Wagon traversers per ton	. 9 1	•••			0	$0\frac{3}{4}$	
Washers per ton	•••	• • •		• • •	0	0₹	
Wedges per ton	***		•••	• • •	0	03	
Weighbridges per ton	• • •	• • •	***		0	0≩	
Wheelbarrows (see Wheelbarrow	s).	• •					
Wheels (see Machinery).							
Ironmongery not otherwise rated per	ton	 •••	,	411	0	$0\frac{3}{4}$	
Iron ore (see Ore).					•		•
Isinglass (see Confectionery)		1 .	-	•			
Ivory per ton	***	• • • •	***	•••	1	8	• •
" manufactures of works of art p	er cwt.	•••	•••	•••	1	0	
" black per ton			•••	•••	0	4.	
Japanned or lacquered ware per cwt.					0	6	•
Jet per cwt	• • •	•••		•••		1	
" manufactures of works of art per			•••	111	^	8.	
Joinery not otherwise charged per to		•••	•••			6	
Junk (old cable or cordage) per ton		•••	•••			1	
Jute viz.:—		•••	•				
Manufactures of viz.:—						. •	
Cloth goods per ton	• • •	•••	•••	•••	0	10	•
Rope (see Rope).	•••						
Yarn (see Yarn).							
T					0	10	
Waste (see Waste).							
Kelp (see Chemicals).		4 * 1					-
Lacquered ware (see Japanned ware)	•						
Lambs (see Animals).		•			n	2 ?	
Lampblack per ton	• • •	• • •	• • •	•••	v		
Lamp posts (see Iron).		•••			n	4 :	
Lamps chandeliers &c. per cwt.	• • •		• • •			0₹:	
Lard per ton Imitation or artificial lards per t	on.	•••	• • •			0 <u>₹</u>	
			***			_	•
Launches wood or iron inclusive of e	ngine pe	r ton	•••	•••	U	6	•
Lead:—					^	78	
Black (or plumbago) per ton	***	•••	•••			. J.	
Colours (mixed paints) per ton	•••	• • •		***	0	10	
Manufactures of viz.:	•				•	7.4	
Rolled sheet piping and tul		ton	• • •	•••	O	10	e.
Shot (see Ammunition):		•					
Ore of (see Ore).					^	A	
Pig or ingot per ton	***	• • •	•••			4.	
Red or white (for manufacturing	g purpose	es) per ton			0	10)	
				25	- •		

	_		Harbour (No. 2)			[4 E	DW.	7.]
A .D. 1904.	Leather viz. :						8.	d.
Hartlepool.	Bags belting or cord p	er ton	•••	•••	•••		0	
жжинерозі,	<u> </u>		• • •	•••	•••		0	
	Hides (and see Hides)	per ton	•••	***	•••		0	
	Varnish japanned or en	-		•••	•1•		0	
	Wrought viz.:		•		V. V		_	J
	Boots and shoes (s Harness (see Harn		,	·				
	Laces per cwt.	•	• • •	•••	•••	•••	0	2
	Saddlery (see Sade		_					_
	Trunks (see Trunk	• •	•					
	Lentils (see Cattle food).	•						
	Life belts or buoys per cwt.		•••	***		•••	0	4
	Lime per ton	•••	e eget	4 64	•••	•••	0	1
	Lime chloride &c. (see Chen	nicals).		•				
	Limespar per ton	•••	•••		• • •	•••	0	11
	Limestone (see Stone).							•
	Linen viz.:—		•					
	Manufactures of viz.:-		•					
	Piece goods per cw	rt.		•••	***	•••	0	3
	Thread per cwt.	•••	- • •	•••	***	•••	0	3
-	Rags (see Rags).							
	Yarn (see Yarn).							
	Linoleum (see Floorcloth).	•	r •					
	Linseed (see Seeds).							
	Linseed cake and meal (see	Cattle fo	od). <u>†</u>					
	Q 1	•••		• • •	***	•••	0	10
	Live stock (see Animals).							
	Loam per ton		•••	449	•••	•••	0	1
	Locust beans (see Corn).							
	Logwood (see Dye woods).							
	Lubricating oil (see Oil):—							-
	" pads per ton	• • •	•••	•••	•••	• • •		-
	" paste per ton	•••	•••	414	844	•••	1	8
	Macaroni (see Farinaceous s	ubstan c e	s).					
	Machinery and machines or	parts the	ereof viz.:					
	Agricultural machines	per ton		•••	•••	• • •	0	$0\frac{1}{2}$
	Anticrustation extract	and com	position (s	ee Boiler	r &c.).			_
	Axle boxes per ton	Co ● ■		• •	***		0	$0\frac{1}{2}$
	Axles per ton	***	•••	***	(70 €	•••	0	$0\frac{1}{2}$
	Bicycles (see Cycles).							_
	Boiler bars (see Iron).							
	Boiler fittings per ton	•••	• • •	•••	•••	**1	0	$0\frac{1}{2}$
•	Boilers per ton	•••	•••	•••	•••	4 + P	0	01
	Buffers per ton	•••.	•••	•••	•••	•••	0	$0\frac{1}{2}$
	Condensers per ton	***	***	· ••• ·	P 4 3"	•••	0	$0\frac{1}{2}$
	26							

[4 Epw. 7.]

		., ,	,					
Machinery and machines &c	. (continue	ed): 				8.	d.	A.D. 1904.
Connecting rods per tor		- * •	•••	•••	•••	0	$0\frac{1}{2}$	Hartlepuol.
Covering (see Asbestos)).	# 1 2		•				
Crank shafts per ton		•••	• • •	***		0	$0\frac{1}{2}$	
Cylinders per ton	• • • •	•••		• • •	• • •	0	$0\frac{1}{2}$	
Cylinders (concrete wor	rk) (see Ir	on).						
Dril's per ton	•••		• • •	•••		0	$0\frac{1}{2}$	
Felt (see Felt).			•					
Garden rollers per ton	•			• • •		0	0 ł	
Lathes per ton		•••	•••	•••	•••	0	$0\frac{1}{2}$,
Lawn mowers per ton	* * 1	• • •	•••	• • •	• • •	0	$0\frac{1}{2}$	•
Locomotive steam engin		n.	•••	•••		0	$0\frac{1}{2}$	
Machine borings per to	_ _	• • •	: ·	•••		0	0 <u>f</u>	
Machines not otherwise		per ton	. •	• • •		0	$0\frac{1}{3}$	
Mangling machines per	_		217	•	•••	0	01	
Meters—gas and water		• • •		•••		_	$0\frac{1}{5}$	
Mining machines per to	-	•••	•••		• • •	_	$0\frac{1}{3}$	
Perambulators per ton		•••	•••		•••	•	01/3	
Piston rods per ton	111	***	• • •			_	$0\frac{1}{2}$	
Planing machines per t							.01	
Printing presses per to		•••	•••	. • • •			0 j	
Propelling machinery		oard anv	veggel hu	 ilt elsewh			V 2	_
than in the port per	-	-	£			0	4,	-
Pumps per ton	· ·		•••	***	•••	_	$0\frac{1}{2}$	-
D 1 11 1	· · ·	-	•••	•••	• •	_	0^{3}	
	•••	•••	• • •	•••	•••		_	
Screw jacks per ton	tonda non	ton	- • •	•••		0		
Sewing machines and s	-		•••• • •••	** *			01 0₹	
Steam engines not other	erwise desc	struca ber	COIL	• • •.	•••	U	0 <u>₹</u>	
Tricycles (see Cycles).				~				
Tubes (see Iron).	,	-				^	٥.	
Valves per ton	***	•••	• • •	-		0	01	
Washing machines per		•••	•••	•••	•••	0	$0\frac{1}{2}$	
Weigh bridges (see Iron	•	•				_	_	
Weighing machines per	ton	• • •	• • •	•••	•••		0^{3}	
Wheels per ton	•••	•••	•••		• • •	0	$0\frac{1}{2}$	•
Winches per ton		• • •	•••	••	•••	0	$0\frac{1}{2}$	
Windlasses per ton	• • •	•••	•••	•••	•••	0	$0^{\frac{3}{7}}$	
Wringing machines per	ton	• • •	•••		•••	0	0_{2}	
Manganese (see also Ore and	d Iron &c.)) per ton	•••	•••	•••	0	2	
Manures viz. :—								
Artificial per ton	•••	• • •	• • •		•••	0	2	
Bones (see Bones).								
Coprolites per ton	4 • •		•••	•••	•••	0.	$1\frac{1}{2}$	
Ground per ton	•••	• • •	•••					-
Ground basic slag (see	Iron).						-	
Guano per ton		•••		•••		0	41	-
Gypsum per ton		* * *	111	, .				
	. ,		• '•		~_			

	[Ch. clxxxiv.] P	•	4 E	. 7.]								
A.D. 1904.	Manures (continued):—		`	•			e	d.				
	Kainit per ton	•••						0. 01⁄2				
Hartlepool.	Lime per ton	***	***			•••		1				
•	Nitrate of soda (cubic i		ton	• • •	•••	•••		0 1				
	Phosphate powder (see	• •	0022	• • •	•••	•••	v	V <u>2</u>				
	Phosphate rock per ton	,	•••			••-	0	7				
	Shoddy (see Shoddy).		•••			•••	·	•				
	Sulphate of ammonia p	er ton	144	• • •		•••	0	0 }				
	Superphosphates per to					•••		2				
	Marble and alabaster viz.:-											
	Polished per ton	•••	•••		,	•••	0	10				
	Rough per ton	•••	•••	•••		•••	0	4				
	Sculptured per ton	•••	•••	•••		•••		10				
	Marbles per ton	• • •	111	•••	•••	•••		8				
	Margarine (see Butterine).											
	Matches of all kinds per ton		• • •	•••	•••	•••	0	3				
	Mats viz.:—											
	Door and the like per c	wt.	•••	•••	•••	•••	0	4				
	D	***	•••		•••	•••	0	1				
	Hemp (see Hemp mats)).										
	Matting (see Coir and Hemp	o).										
	Mattresses per cwt.	•••	•••	•••	•••	•••	0	4				
	Meat viz. :-Beef mutton po	rk horse f	flesh and o	other flesh	fresh sal	ted						
	or otherwise preserved (ex	xcept tinr	ned meats)) per ton	•••	•••	0	6				
	Meat (tinned) viz. :—					•		_				
	Preserved and extract	-		•••	414	•••	1	8				
	Soups in tims (see Soups).											
	Metal (see Brass &c. see Iron; see Art).											
	Capsules (see Capsules)						_					
	Manufactures not other	wise char	ged per to	on	***	•••	_	10				
	Polish per ton	***	***	•••	•••	•••	_	3				
	Methylated spirits per ton	***	•••	,	***	***	_	10				
	Milk per 50 gallons	***	•••	• • • •	•••		0					
	" condensed or preserved	i per ton	444	• • •	•••	•••	U	3				
	Millboard (see Paper).											
	Millstone (see Stones).						Λ					
	Mineral waters per 50 gallor	ns	• • •	•••	4 4 4	•••	U	2				
	Molasses (see Treacle).											
	Mooring chains (see Iron).	۸.										
	Motor cars (see Carriages &	c.).		•								
	Mouldings viz :						Λ	9				
	Gilt per ton	•••		,	4 4 4	•••	_	3				
	(7 k	•••		•••	•••	•	V	3				
	mules (see Animais).											
	Musical instruments viz.:—						Δ	e				
	Gramophones per ton	•••	• • •	•••	~7.	1**		6 6				
	Harmoniums per ton	• • •	444	•••	•••	•••	J	v				
	28											

	r and Ho		Orders Act, 190		. clxx	Xi	[v.]	
Musical instruments (contin	•	•				Q	d.	. D
Musical boxes per ton	,					0	_	A.D. 1904.
Phonographs per ton		• • •			•••			Hartlepoot.
Pianofortes per ton	•••	•••	• • •	•••				•
TT		• • •	• • •	• • •	•••			
Muslins per cwt		• • •	•••	•••		0	_	
Mustard per cwt	•••	• • •	•••	•••	•••			-
Mutton (see Meat).	• • •	• • •	• • •	•••	•-•	0	01/2	
Naphtha viz.:—						_	_	
Coal per cwt			T # #	• • •	. •••			
Purified so as to be por	_		***	•••	• • •	0	1	
Wood methylic alcohol Noils (see Wool).	per cwt.	• • •	•••		•••	0	1	
Nuts viz.:—								
Cocoa nuts per cwt.	•••	•••	•••	•••		0	0 1	
For expressing oil ther Table (see Fruit dried).	-	cwt.	•••	•••	•	0	01	
Oakum (see Hemp).	•							
Ochre and ochre earth (see I	Earths).							
Oil viz. :	J							
Black (common) per to	n .	•••	• • •	• • •	•••	0	1	
Castor cotton seed colz							-	
the like per ton		•••	and Euro		•••	_	10	
Creosote (see Chemicals			• • •	•••	•••	v	10	
70.0	•••	•••				0	7	
Lubricants per ton		•••	• • •	•••	•••	0	1	
Perfumed spermaceti &			* • •	•••	•••		8	
Petroleum or paraffin p	-	***	• • •	• • •		_	_	
			* • • • · · · · · · · · · · · · · · · ·	•••	• • • •	0	1	
" residuum (va Shale per ton		oct oon	•••	***		0	Ţ	
Tar (see Chemicals).	•••	•••	***	• • •	•••	U	Ĺ	
,					-			
Oilelath (see Cattle food).							•	
Oilc'oth (see Floor cloth).								
Onions (see Vegetables).								
Opium per cwt	***	***	•••	•••	• • •	0	1	
Ore viz.:—						_	~	
Antimony per ton	***	• • •	•••	•••	***	0	6	
Bog-iron per ton	•••	•••	* • •	***	•••	_	1	
Chrome per ton	• • •	•••	***	* • •	•••	0	4	
Copper per ton	• • •	***	***		* • •	0	6	
Iron coastwise per ton		•••	•••		***	0	$0\frac{1}{2}$	
,, from foreign per to	n	•••	•••	•••	***	0	$0^{\frac{7}{3}}$	
Lead per ton	•••	• • •		•••	• • •	0	4	
O •	•••		• • •	•••	•••	0	2	
Manganiferous iron per	ton	•••	***	•••	•••	0	1	
	•••	•••	***		•••	0	6	
Purple per ton	•••	•••	•••	•••	••• ,	0	0≩	
Pyrites of iron per tcn	•••		•••	• • •	 20 '		1	

	F			r Orders) Act, 190	4.	[4 F	ទី២۷	v. 7.}
A.D. 1904.	Ore (continued):						و	s. d.
Hartlepool.	Sulphur per ton		•••	•••	• . •			1 1
a.r.a. e.epoor.	" burnt per ton	***	• • •	4 4 4				
	Tin per ton		•••	•••			_	6
	Zinc per ton	•••	•••	•••	***		_	3
	Oxen (see Animals).						_	•
	Paint per ton	•••	•••	•••			0	10
	Composition—Anti-fou				•••	•••	_	6
	Painters' colours (see Lead).	_	•			***	Ū	**
	", dry per tor		•••	444		•••	0	6
	Paintings per cwt		111	•••	***			0
	Paper viz.:-							_
	Bags per ton	***		4.4	•••	•••	0	10
	Brown and rough per to	on	•••	• • •	•••		_	10
	Christmas cards post ca			per cwt.	• • •	•••	0	3
	Hangings per ton	•••	•••		• • •	•••	0	1
	Millboard and pasteboar	rd per to	on	, , ,	. , .	•••	0	10
	Printing per ton	•••	,	•••	•••	•••	0	1
	Show cards per cwt.	•••	•••	•••	•••	•••	0	2
	Waste per ton	• • •		• • •	•••	•••	0	10
	Writing paper envelopes	s and st	ationery	per ton	• • •	•••	0	10
	Paraffin (see Oil).			•				
	Parian and majolica wares pe	er cwt.	•••	• • •	•••	•••	0	6
	Parsnips (see Vegetables).			•				
	Patent dryers per ton	•••	• • •	* * *	•••	***	0	10
	Patent fuel (see Coal).			-				
	Pea husks (see Cattle food).	_						
	Peat moss and peat moss litte	er per to	on	• • •	• • •	***	0	3
	Pencils per cwt	•••	•••	***	• • •	•••	0	2
	" slate per cwt.	•••	•••	•••	• • •	•••	0	$0\frac{1}{2}$
	Pepper black or white per cw		•••	***	• • •	•••	Q	1
	Perambulators (see Machiner)						^	0
	Perfumery of all sorts per cw	T.	•••	•••	***	• • •	O	3
	Perry (see Cider).							
	Petro'eum (see Oil).							
	Pewter (see Zinc).		4 \	•				
	Phonographs (see Musical ins		us).	t				
	Phosphate rock (see Manures	,	. \	•	•			
	Pialeles and severe were swet		•				Λ	Δ1
•	Pickles and sauces per cwt.		• • •	•••	• • • •	•••	U	$0\frac{1}{2}$
	Picks (see Agricultural imple			•			Λ	0
	Piece goods not otherwise rat	oa her (₩ 17 U.	•••	•••	•••	V	2
	Pigs (see Animals).							
	Pipe clay (see Clay). Pitch and tar:—	-		. •				
							Δ	2
	Mineral per ton Vacetable per cwt	•••	• • •	,	•••	•••	υ Λ	O3
	Vegetable per cwt. 30	• • •	÷••	* • •	•••		0	$0\frac{3}{4}$

[4 Edw. 7.]	Pier and E	Tarbour	Orders	「Ch.	clxx	xiv.]	
_	rfirmation (_			
		,_,_,				s. d.	A.D. 1904.
Plants per cwt		•••	• • •	•••	•••	0 3	
Plaster of Paris per ton	• • •		•••			0 3	Hartlepool.
Plaster stone (see Stone).	•						
Platting of straw per ton	ı		•••	•••	•••	0 10	
" of other kinds p	per ton	• • •	•••		•••	0 10	
Ploughs (see Agricultural	$oldsymbol{\mathrm{l}}$ implements	s).					
Plumbago or black lead (•	-)-					
Ponies (see Animals).							
Porcelain (see Chinaware	e).		•		,	-	
Pork (see Meat).			·	•			
Porter (see Beer).	•						
Potash (see Chemicals).							
Potatoes (see Vegetables)	l <u>.</u>		•		-		
Potsherd (see Stones).							
Poultry (see Game and P	oultry).						
Printing matter per cwt.	• ,	•••	• • •	•••	• • •	1 0	
Provisions not otherwise			•••		***	0 6	
		Por ton	•••	••	74.5	•	
Pulp viz.:— Rag per ton	_					: 0 6 ,	
Straw per ton	•••		- 111	•••			
Wood per ton	***	•••		•••		0 1	
Pumice stone (see Stones		•••					
Putty per ton							
Quinine viz.:—		•••	***	***	•••	Q JQ	
_						'T 0-	
Residuum per ton Sulphate of per cwt.	• • •	• • •	•••				
	•••	•••	* * *			U O	
Rabbits (see Hares).			٠	•	. •		
Radishes (see Vegetables)).			•			
Rags	***	***	•••			\mathbf{nil}	
Pulp of (see Pulp).		_			•		
Railway break-vans and		•	ak-vans).	•			
" carriage bodies (•					
" waggons and tr	-		-		_	•	
iron excludin	g wheels ty	res spring	gs and axle	s per to	n	0 4	
" iron (see Iron).	•			•			
Rakes (see Agricultural in	-		• •	•		•	
Rape cake (see Cattle foo	od).						
" seed (see Seeds).							
Resin per ton	•••	•••	• • •	•••	•••	0 4	
Returned empties (see Ba	•	c.).	-	•			
Rice (see Farinaceous sub	r		τ ,				
Riddles (see Agricultural	implements	<i>)</i> .			_		
Rigging (see Wire).	• · ·				-	-	
Rizine (see Farinaceous s	ubstances).		.,				
Rock salt (see Salt).			•				
Rock moss per ten	•••	***	•••	***	•••	0 3.	

	[Ch. clxxxiv.]	Pier and ifirmation	Harbour (No. 2)	• Orders Act, 1904	1 .	[4 Ed	w. 7.]
A.D. 1904.	Roots (see Bulbs).	•	•				
	Rope and cables viz.:—						s. $d.$
Hartlepool.	Coir or hempen per	ton	,				0 1
	_						0 1
	Cordage per ton		•••	• • •	111		0 1
	Hempen cord per tor		•••	•••	***		0 1
	" " old per		Tunlel	•••	***	•••	0 1
	Junk old cable or co	raage (see	<i>о</i> инк <i>)</i> .				Λ 1
	Jute per ton		• • •	•••	•••	• • •	U I
	Wire (see Wire).						
	Rugs (see Carpets and Sl	kins).					
•	Scales ampty (see Base)						
	Sacks empty (see Bags).					•••	0 3
	Saddlery per cwt	hatamasa)	•••	***	•••	•••	0 0
	Sago (see Farinaceous su	ostances).					0 1
	Sail cloth per ton	• • •	•••	•••	• • •		0 10
	Sails per ton	- • •	•••	***	•••	• • •	
	Salt and rock salt per to		•••	• • •	***	• • •	0 04
	Saltpetre (see Chemicals						0 01
	Sand of all kinds and ba	nast per to	м	•••	•••		
	Saws per cwt	• • •		• • •	•••		$0 0\frac{1}{2}$
	Scythes (see Agricultural	impiemen	ts).				
	Seeds viz.:—				•		0 01
	Agricultural per cwi			•••		 na han	$0 0^{\frac{1}{2}}$
	Aniseed canary carr	away coria	nder flax	s hemp an	ia musta	ıra per	0 01
	cwt	•••	•••	•••	•••	4 5 6	$0 0^{\frac{5}{4}}$
	Cockle and cotton p		***	•••	•••	• • •	0 2
	Linseed and rape pe	-	•••	•••	•••	• • •	$0 0\frac{1}{2}$
	Not otherwise rated		***		•••	•••	$0 0^{\frac{1}{2}}$
	Sewing Machines (see M	achines).					
	Sheathing viz.:—						
	Asphalte per ton	•••	•••	•••	•••	• • •	0 5
	Brass copper bronze	yellow me	etal and z	zinc per to	n	•••	0 3
•	Other sheathing per	ton	•••	• • •	•••	***	0 10
	Sheep (see Animals).						
	Shells exploded per ton			•••	•••	***	0 4:
	Ship stores per ton	•••	•••	***	•••	• • •	0 6
	Shoddy per ton	• • •	•••	• • •	• • •		$0 0^{\frac{1}{2}}$
	Shoes (see Boots).						
	Shot (see Ammunition).						
	Shovels (see Iron).						
	Shumach (see Dye stuffs	s).					
	Sickles (see Agricultura		ts).				
	Sieves (see Agricultural	-				1	
	Silk viz.:—	· _ · _ · _ · · · · · · · · · · · · · ·	,				•
	Manufactures of pe	r ewt.	•••	•••	•••		0 6
	Raw or thrown and			,,,	100	•••	06.
	Silver sand (see Sand).	. waste ber	J 17 V1	¥	,	•	
	•						
	32						

[[4 Epw. 7.]	Pier and Harbour Crders	[Ch. clxxxiv.]
	Confirmation (No. 2) Act, 1904.	i

0010	jes mococoe	10 (110. 2)	, 1300, 10					
Skins viz.:—				•		8.	d.	A.D. 1904
Hare and rabbit per		•••	•••	•••	•••	0	1	Hartlepool.
Lamb and sheep per	ton			***		0	1	Tatel violation
Rugs made of per tor	ı		•••	•••		0	1	
Seal per score		•••	***		•••	0.	1,	
Slag basic (see Iron).								
" wool (see Iron).		·						
Slate pencils (see Pencils).					,			
Slate slabs or chimney pie	ces per	ton		• • •	•••	0.	8	
Slates viz.:-	·			-				
Billiard (see Billiard	slates).			-				•
Roofing per ton			•••	•••		0	4	
Writing per dozen	•••	• • •	•••	·	• • •	Ó	$0\frac{1}{2}$	
Souff per ton	•••	***	•••		•••	1	0	
Soap viz.:-								
Common or soft per t	ton	• • •	***	••	•••	0	6	
Toilet or perfumed pe	er cwt.	* * *			•••	0	2	
Solder per ton		• • •			•••	0	3	
Soups in tins bottles jars &	zc. per c	ewt	•••	• • •	•••	0	3	
Spades (see Iron).	-							
Spanish brown (see Earths	s).		•					
Specie (see Bullion).	• • •	•						
Spelter (see Zinc).		•						
Spermaceti (see Grease and	d Oil).	_						
Spetches (see Glue).	, ,	-						
Spices (see Confectionery	&c.).							
Spirits in bottles per 2 gal	lons or	part thereo	of		.,,	0	2	
" otherwise than in b					f any			
kind containing :		•		-	· ·			
Not exceeding 15 ga	allons	-	• • •	• • •		0	3	
" " 30 🧻	,,	• • •	• • •	* * *				
,, ,, 60	(3)		•••			0	8	
,, ,, ,, 90	1,					Ţ	0	
,, ,, 120	 11	•••	•••	•••		1		
Coastwise per ton		•••	•••	•••		1	_	
Sponge viz.:-	. .							
Fine per cwt	•••	• • •	•••		•••	0	10	
Rough per cwt.		100	***	•••		0		
Spruce beer per cwt.	•••		• • •	.,.		_		
Starch per ton	• • •	•••		•••	•••		10.	
Stearine per ton		•••		• • •	•••	_	_	
Steel (see Iron).						-	-	
Sticks (walking) (see Wail	king sti	cks).					•	
Stones viz.:—		C11 0).						
Blue flint for making	or rens	iring roads	ner ton	-		٥	٦.	
Chirt and burr per to	_	•	_	-				
Cornwall per ton		***	• • •	• • •		_		
Tiller and a second and	•••	* • •	• • •	* • •			1. 3	
· Truct l' Por pour	* * *	• • • • • • • • • • • • • • • • • • • •	•••	• • •	 99	V	J	
		C			33			

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	[Ch. clxxxiv.]	Pier and E Confirmation (4.	[4 E	D₩.	7.];
A.D. 1904.	Stones (continued):	_						
Hartlepool,	Flagging (see Fla						δ.	d_{\bullet}
	Ganister per ton	•••	•••		,,,	•••		
	Granite (see Gran	nite).		•			•	- 4
	Grindstones per t	•	***		•••	•••	0	3
	Hearth per ton	• • •		•••	,			
	Limestone per to	n	***			* * *	0	1
		d per ton					0	4
	Millstones per to	_		***	•••	•••	0	3
	-	h per ton	• • •	•••		,	_	6
•	Paving per ton	•••	•••		•••		_	
	Plaster stone :					4.7		-
	Ground per	ton	***		•••		0	3
	Raw per ton		•••		* • •	***	0	Ţ <u>ţ</u> .
	Potsherds per ton						0	1
	Pumice per ton			111	• • •		_	3
	Works of art in (• • •				·	
	Stoneware viz.:							
	Bottles (see Bottl	r la						
	Crucibles per ton	•					0	4
	Filters per cwt.	***	•••	***	* * *	•••		_
	Insulators (telegra		• • •	• • •	•••		_	2
	Jars per ton	_		•••	• • •	: •••		
	Not otherwise rate		•••	• • 1	***	•••		
		oca per con	•••	• • •	•••	•••	U	
	Stout (see Beer).						_	
	Straw per ton	• • •	•••	•••	•••	•••	0	1
	Manufactures of						_	
	Boards per t		•••	•••	. • • •	•••		10
	-	r bottles per to	n	•••	•••	•••	0	8
	Plait (see Pla	•	,					
	Pulp of (see	- -					•	_
	Rope per ton	i ,,,	+	•••	•••	•••	0	1
	Sugar viz.:—							
	Burnt or caramel	per cwt.	•••	, • • •	•••		0	2
	Glucose (solid or l	- / -	•••	• • •		144	0	10
	Molasses (see Trea	acle).						
	Raw refined and o	candy per ton			•••	•••	0	$0_{\frac{1}{2}}$
	Sulphur (see Brimston	e)			•			
	Superphosphates (see	Manures).				-		
	Swine (see Animals).	•						
	Tallow per ton	•••	•••	•••	•••		0	$0\frac{1}{2}$
	Greaves or sedime	ent of melted to	illow pe	r ton				
	Stearine (see Stea	rine).	_			-		
	Tamarinds dry per cw	•	•••	***	•••	> . • • • •	0	01
	Tapioca (see Farinaceo							*
	Tar (see Pitch).	•						
	Tarpaulins and waggor	n covers per to:	ı	•••		•••	0	10
	34	4						

[4 Edw. 7.]

Confirmation (1	YO. 2) A	20, 10 0 1 .				7	A. D. 1904.
•						d.	
Tea per ton			-	•••	.L	6	Hartlepoot.
Telegraph or telephone apparatus of	r parts t	hereof (se	e Electi	rical			
apparatus).			-				
Telegraph Wire (see Wire).					_		
Tents and fittings per ton		• • •	•••	•••	0	10	•
Terra-cotta viz.:			,				
Manufactures of (see Clays).							
Thread viz.:—							
Cotton or linen (see Cotton linen)).						
Pack (see Twine).							
Tierces (see Casks &c.).				.*			
Tiles (see Clay).				•	, 1		
Tin viz. :—							
Manufactures of viz.:—							
Boxes of plates per ton			,		0	10	
Tinned sheets bars and plate			***	•••	_	10	
Unenumerated per ton		•••	•••		Ŏ		
Ore of (see Ore).	•••	•••	•••		. •	10	
Unwrought viz. :			,				
Lumps (old cuttings) per to	n				0	2	
Slabs blocks bars or ingots		• • • •	•••		0		
	por oon	•••	• • • -	•••	U	10	
Tinned meat (see Meat).					•	٥	
Tobacco per ton	•••	•••	• • •	• • •	T	8	
Tomatoes (see Vegetables).							
Tow and tow waste (see Hemp and V	Vaste).	•					
Toys per ton		• • •	•••		0	1	
Tramway cars and parts thereof exclu	asive of w	heels tyre	es springs	s and			
axles per ton	•••		•••	•••	0	6	-
Treacle and molasses per ton	•••	•••	•••	•••	0	10	
Trees and shrubs per cwt	• • •	•••	•••		0	3	
Tricycles (see Cycles).							
Trunks per cwt	• • •	• • •	•••	•••	1	0	
Turkeys (see Game &c.).		-					
Turnips (see Vegetables).							
Turpentine viz.:—							
Rough per ton	• • •	•••	•••	•••	0	10	
Spirits of and patent per ton	•••	• • •	•••		0	10	
Twine and pack-thread-per cwt.	•••	. •••	•••		0	1	
Umber per ton	•••	•••			0	3	
" burnt per ton …	•••	•••		•••	0	10	
Umbrellas and parasols either comple	ete or in f	ramework	c per cwt	j	0	11	
Sticks (see Walking sticks).			1	- • •	•	- Z	
Urinals enamelled (see Enamelled).							
Iron (see Iron).							
Valonia (see Dye stuffs).							

			l Harbour			[4 En	w.	7.]
	$oldsymbol{C}$ or	$\it ifirmation$	n (No. 2)	Act, 190	4.			
A.D. 1904	·						8.	d.
Hartlepost.	Varnish per cwt	·		• • •	•••	•••	0	$0\frac{1}{4}$
	Vegetables viz.:—							
	Beans per cwt	• • •	• • •	• • •		•••	0	1
	Cubbages cauliflower	rs and bro	coli per to	on	•••	• • •	0	6
•	Carrots per ton			• • •		•••	0	2
	Celery per cwt.	•••	•••	•••	•••	•••	0	2
	Cucumbers per ham	per of 6 s	tones	•••	•••	• • •	0	$0^{\frac{3}{4}}$
	Horseradish per ton		,	•••	. •••	• • •	0	6
	Melons per ton	• • •	•••	•••	•••	•••	0	10
	Onions per ton	,		•••	•••	• • •	0	1
	Parsnips per ton	•••	•••	•••	• • •	•••	0	6
	Peas green per cwt.	•••	•••	• • •	•••	• • •	0)
	Potatoes per ton	***	• • •	•••	•••	•••	0	1
	Preserved in salt or	vinegar p	er ton	•••	•••		0	10
	Radishes per cwt.	•••		•••		•••	0	2
	Tomatoes per ton	111			•••	•••	0	6
	Turnips per ton		•••	• • •	•••	• • •	0	3
	Vegetable substances (see	Hemp &	c.).					
	Venetian red per ton	•••	•••	• • •	•••	•••	0	3
	Verdigris per ton	•••	•••	•••	• • •	444	0	10
	Verjuice (see Vinegar).				•			
	Vermicelli (see Confection	• /		,				
	Vinegar and verjuice per					•••	0	10
	Waggon covers (see Tarpa	aulins).						
	Waggons (see Carts).	1						
	Walking sticks umbrella s	sticks and	the like	per cwt.	•••		0	2
	Waste cotton and wool pe	er ton	• • •	• • •	• • •		0	$0\frac{1}{2}$
	Jute per ton	•••	• • •	• • •	•••	444,	0	3
	Other waste per ton			• • •	• • •	•••	0	3
	Whalebone per ton	•••	•••	•••		•••	0	10:
	Wheelbarrows of iron per	ton			• • :		0	6.
	Of wood per ton	,			,	•••	0	4
	Whiting per ton	•••		•••	•••	•••	0	11
	Willows per cwt	(7 7		•••	• • •	•••	_	$0\frac{1}{1}$
	Window glass (see Glass).	•						*
	Wines in bottles per 6 gal		art thereo	f	• • •	•••	0	2
	Wine otherwise than in	_			entacle c	of anv		
	kind containing:—	;			obamoro -		•	-
	Not exceeding 15	gallons	•••	• • •	· •••		0	3
	,, ,, 30	»		4	•••	•••	_	4
	60))))	•••		•••	•••		-8
	,, ,, 90 ,, ,,	» »	•••	• • •	•••	•••	_	0
	" " 120	;,	•••	•••	•••	•••	î	4.
	" coastwise per ton	***	***	• • •	• • •	•••	î	0
							0	
	" metnyiatea spirits o	Ther mil	n • 3	• • •	• • •	•••	V	10

[4 Epw. 7.]

Wire and wire manufacture	es viz. :		•			· 8.	d.	A.D. 1904.
Galvanised (plain and	l barbed)	telegra	phic riggin	ng and r	netting			Hartlopool.
per ton	• • •	•••	•••	•••		0	6	Mar acopion.
Iron steel and fencing	per ton	• • •	• • •	•••		0	$0^{\frac{7}{7}}$	
Lead brass copper and	-	er ton	- • •			0	3	
Rods or undrawn wire	per ton	•••			•••	0	3	
Rope per ton	• • •	• • •	•••	•••	•••	0	1	
" scrap per ton		•••	•••	•••	•••	0	2	
Scrap (other than rope		er ton	• • •		• • •	0	2	
Wood and manufactures the	ercof viz.:	;_ 						
Ash per load*	- +•	• • •		•••	• • •	0	1	
Battens per load*	•••	•••	•••	- • •	•••	0	1	
Beech per load*	• • •	•••	• • •		•••	0	1	
Birch per load*	• • •	• • •	• • •		• • •	0	1	
Boards per load*		4	• • •	•••	•••	0	1	
Bobbins (see Cotton an	d other be	obbins).						
Brushwood raw per cw	rt		•••	• • •	• • •	0	1	•
Carts (see Carts).								
Chocks per ton	•••		•••	•••		0	3	
Cratewood per load*	•••	•••	•••	•••		0	1	
Crowntrees per load*	•••	•••	•••	•••	• • •	0	1	
Deals per load* \circ	•••	•••	•••	•••		0	1	
Doors per dozen	•••		• • •	•••	• • •	0	5	
Elm per load*		•••		•••	•••	0	1	
Ends per load*	•••		•••	•••		0	1	
Fir per load*	* * *			•••	•••	0	1	
Firewood per load*	•••	• • •	•••	•••	•••	0	$0\frac{1}{2}$	
Furniture and fancy we	oods viz.:							
Box per ton	•••	•••		•••	•••	0	4	
Cedar per ton	•••	•••	***		• • •	0	4	
Ebony per ton	•••	•••	***	***	•••	0	4	
Hickory per ton	• • •	•••		•••	•••	0	4	
Lignum vitæ per t	roc	•••	•••	•••	• • •	0	4	
Log per ton	•••	•••	• • •	•••	•••	0	4	
Mahogany per ton	•••	•••	~ • •	•••		0	4	
Maple per ton	•••		•••	•••		0	4	
Rose per ton		• • •	• • •	•••		0	4:	
Sandal per ton	•••	•••	•••			0	4	
Satin per ton	***			•••	***	0	4	
Walnut per ton	•••	•••		•••	•••	0	4	
Other like woods p	per ton	•••	•••	•••	•••	0	4	
Greenheart per load*	•••		•••	•••	•••	0	2	
Gun carriages (see Carr	iages &c.)).						
Hammershafts, per ton	•••		•••	• • •	• • • •	0	3	
Handles broom and bru	sh per cw	t.		• • •	•••	O	2	•
Hand spikes per ton	•••	•••			•••	0	5	
Hoops per 1,000	* • •	•••		•••	• • •	0	21/2	

	-	Pier and nfirmatio			04.	[4 E	Low	. 7]
A.D. 1904.	Wood and manufactures	thereof (c	ontinued)	<u></u>				
Hartlepool.	Joinery (see Joinery		,				Q	d.
zam mepoon	Laths per load*	•••					0	$1\frac{1}{2}$
	Lathwood per load*				• • •	•••	_	$\frac{1}{2}$
	Larch per load*	•	•••	• • •	•••	•••	0	1
	Masts per load*	***	• • •	• • •	***	•••	0	1]]
	Mining timber round		e per load	••• *	•••	• • •	0	1 2 1
	Oak per load*	•••			• • •	•••	0	ì
	Oars per load*		•••	4	• • •	***	_	1. 11
	Pine per load*	•••	•••	***	•••	•••	_	$1\frac{1}{2}$
	l'it props per load*	•••	•••	•••	***	•••	0	1
	Planks per load*	•••		•••	• • •	4 + 1	_	0∦
	Poles per load*	• • •	•••	•••	111	***	^	1
	Pulp (see Pulp).			• • •	***	***	0	$1\frac{1}{2}$
							^	4
	" boards per ton	•••	•••	•••	•••	• • •	0	Ţ
•	Pulpwood per ton	••• Jian ((••• *	••• •••	•••	***	0	1
	Railway carriage boo	•	arringes o	XC.).			_	4
	" sleepers per		 11#4	• • •	•••	• • •	_	_
		osoted per		•••	•••	• • •	0	2
-	,, waggons an	a trucks s	cc. (Trames	s only) per	r ton	• • •	0	4.
	Redwood per load*	•••	***	•••	• • •	• • •	0	1
	Rickers per load*	• • •	•••	•••	•••	•••	0	$1\frac{1}{2}$
	Shavings per ton	. •••	•••	•••	• • •	•••	0	4
	Shovel hilts per ton	• • •	•••	•••		• • •	0	3
	Spars per load*	• • •	•••	• • •	•••	•••	0	$1\frac{1}{2}$
	Spruce per load*	• • •	•••	•••	• • •	•••	0	1
	Staves per load*	•••	•••	•••	• > •	•••	0	1
	Teak per load*	• • •				•••	0	2
	Tramway cars and pa	arts there	of (see Tra	amway ca	rs).			
	" sleepers per	r load*	•••	•••	•••	•••	0	1
	Treenails per 1,000		• • •	•••	•••	•••	0	$2\frac{1}{2}$
	Veneers per ton	• • •	411	•••	•••	•••	0	6
	Waggons other than	railway w	raggons (s	ee Carts).				_
	Wainscot per load*	-	, •••		•••		0	1
	Ware or woodwork p				•••	•••		$\overline{2}$
	Wheelbarrows (see W					•••	Ū	-
	Wheels cart and carr		,	•••	•••		0	5
	" naves of per	~ _	••			•••	•	5
	" spokes of per		••	•••	•••	• • •	_	
	Window frames per		•••	•••	•		_	_
	~		•••	•••	• • •	•••	U	4
	Wool and woollen goods v	/1Z. ;-—			•			
	Manufactures of :—						_	_
	Blankets per ton		•••	•••	•••	•••	0	$0\frac{1}{2}$
	Braids per ton		•••	•••	•••	•••	0	$0\frac{1}{2}$
	Coverlets per to	מ	• • •	***	•••	•••	0	$0\frac{1}{2}$

^{*} Note.—A load is to be taken as 50 cubic feet of Kiug's calliper measure or extreme measure.

[4 Edw. 7.] Pier and Harbour Orders [Ch. clxxxiv.] Confirmation (No. 2) Act, 1904.

Wool and woollen goods (co	ntinued):							A.D. 1904.
Manufactures of (contin	nued) :—					8.	đ.	Hartlepool.
Rugs per ton	• • •	* * *		• • •	• • •	0	$0_{\frac{1}{2}}$	martiepoor.
Stuffs per ton	•••		•••	- • •	•••	0	$0\frac{1}{2}$	
Woollen goods per	ton	•••	•••	•••	•••	0	$0\frac{1}{2}$	•
Worsted goods per	ton	•••	•••		•••	0	$0\frac{1}{2}$	
Wrappers per ton		•••	•••	•••	• • •	0	$0\frac{1}{2}$	
Slag (see Iron).								
Waste (see Waste).								
Wool per ton	•••	•••	• • •		•••	0	03	
" noils per ton	•••	• • •	•••	•••		0	0년	
" tops per ton	• • •		4 • •	• • •	•••		0 <u>i</u>	
Yarn (see Yarn).							7	
Works of art (see Art).							-	
Yarn viz.:								
A 1 1	•••	• • •	••1	•••	•••	5	0	
Cotton jute linen wooll					•	_	$0\frac{1}{2}$	
Mohair per ton	•		U	-	•••	_	$10^{\frac{1}{2}}$	
Yeast per ton	• • •	• • •		* • • •	•••			
Yellow metal (see Brass &c.	` · · ·	* * *	* * * *	• • •	•••	U	1.	
Zinc spelter or pewter:—	<i>)</i> ·	•						
Ashes and dross per tor	n		·			^	10	
Crude in cakes per ton			•••	•••	• • •		10	
Manufactures of viz. :—		* • •	• • •	• • •	•••	U	1.0	
Nails per ton						0	10	
Sheathing (see She		• • •	•••	• • •	***	υ	10	
Sheets per ton	<i>O</i> .						10:	
Other manufacture		•••	•••	***			10 ;	
Ore of (see Ore).	es per don		•••	* * *	•••	O	10	
Oxide or white of per t	· ~ ??					^	10	
Rough in plates per tor		* * *	• • •	• • •	•••	_		
Sulphate of (see Chemi			•••		***	U	$0\frac{1}{2}$	
Sarbrago or (acc Ottem)	caisj.							

And so in proportion for a greater or less quantity number weight or value than is specified in the above schedule.

In respect of animals goods and minerals not specified in the above schedule one penny per pound sterling on the value of such animals goods and minerals respectively shall be payable. No animal goods or minerals shall be considered as of less value than 1*l*. per animal or per ton and fractions of a ton shall be deemed a ton.

Any fraction of a penny in the total amount of rates or tolls payable at one time by any person in respect of animals goods or minerals of each description to be charged as one penny.

WATERFORD HARBOUR.

Waterford.

Provisional Order for altering for the purposes of rating the method of calculating the register tonnage of steam vessels entering or using the Port and Harbour of Waterford for extending the limits of the said Port and Harbour and for altering and repealing certain existing and authorising new rates dues and charges and for other purposes.

Short title.

1. Subject to the provisions of this Order the Act of the ninth and tenth years of the reign of Queen Victoria chapter two hundred and ninety-two (local) intituled "An Act for improving preserving maintaining and better" regulating the Port and Harbour of Waterford and for other purposes: "relating thereto" (in this Order called "the Act of 1846") and the Waterford and New Ross Harbours Act 1874 (in this Order called "the Act of 1874") as the same are respectively amended by this Order and this Order shall be read and construed together as one Act and this Order may be cited as the Waterford Harbour Order 1904 and the Act of 1846 the Act of 1874 and this Order may together be cited as the Waterford Harbour Acts 1846 to 1904.

Interpretation.

- 2. In this Order and the schedule hereto unless the subject or context otherwise requires the following expressions have the meanings hereby assigned to them (that is to say):—
 - "The Commissioners" means the Commissioners for improving the Port and Harbour of Waterford constituted by or for the time being acting under the Act of 1846;
 - "The Port" means the Port and Harbour of Waterford;
 - "The rateable tonnage" means the tonnage upon which having regard to the provisions of this Order rates dues or charges are leviable by the Commissioners.

Commencement of Order.

3. This Order shall come into force upon the day when the Act confirming this Order is passed and that day is in this Order referred to as "the commencement of this Order."

Provision as to rateable tonnage.

- 4.—(1) The tonnage of steam vessels (other than sea-going steam tugs) upon which rates dues or charges are leviable by the Commissioners shall in no case be deemed for the purpose of rating to be less than forty per centum of the gross tonnage.
- (2) The tonnage of sea-going steam tugs upon which rates dues or charges are leviable by the Commissioners shall in no case be deemed for the purpose of rating to be less than twenty per centum of the gross tonnage.
- (3) The tonnage of sea-going sailing vessels upon which rates dues or charges are leviable by the Commissioners shall for the purposes of rating mean the register tonnage.

[Ch. clxxxiv.] Pier and Harbour Orders Confirmation (No. 2) Act, 1904.

5.—(1) The rates to be received by the Commissioners shall be adjusted by them in such a manner that as far as possible the income of the Port shall be sufficient and not more than sufficient for the purposes of the Port.

A.D. 1904.

Waterford-Adjustment of rates.

- (2) If at any time it appears to the Board of Trade from the annual account to be sent to them under this Order that the clear annual income derived from the Port on the average of the then three last preceding years after payment of all expenses and outgoings exceeds the amount sufficient for the purposes of the Port the Board may if they think fit reduce the maximum rates leviable by the Commissioners to such sums as shall be sufficient to provide the amount aforesaid and may at any time raise those rates again.
- (3) Provided that the rates so adjusted shall at no time exceed the maximum rates leviable by the Commissioners under the Act or Acts of Parliament relating to the Port as amended by this Order.
- 6. The Schedule marked (B) to the Act of 1846 annexed and Section 6 of the Act of 1874 so far as it authorises the Commissioners to demand receive and recover the Waterford additional tonnage rates therein men- power to levy tioned are hereby respectively repealed and subject to the provisions of this Order and subject also to the exemption from rates specified in the Schedule to this Order the Commissioners may from and after the commencement of this Order in lieu of and in substitution for the rates specified in the said Schedule marked (B) to the Act of 1846 annexed and the Waterford additional tonnage rates in the Act of 1874 specified take demand collect levy and recover rates not exceeding those specified in the said Schedule to this Order Provided that the rates by this section authorised to be levied by the Commissioners shall not be levied on vessels entering the Port and plying only to or from the Port of New Ross or to or from any place on the River Barrow above that port.

Repeal of certain existing rates and new rates.

7.—(1) So long as the Commissioners maintain and repair the existing Harbour light lighthouses buoys and beacons now under their control and such other dues. lighthouses buoys and beacons as may from time to time (with the sanction of the Commissioners of Irish Lights) be constructed erected or placed by them within or for the purposes of the Port and light and keep lighted those lighthouses during such hours between sunset and sunrise as may be necessary having regard to the season of the year the Commissioners may take demand collect levy and recover in respect of every vessel entering the Port from the sea as and for harbour light dues any sums not exceeding the following rates (that is to say) in respect of every vessel which having entered the Port from the sea and come up the same shall cross to the westward of an imaginary straight line drawn from Cheek Point Promontory to Drumdowney Point not exceeding one farthing per ton of the rateable tonnage of such vessel and in respect of every vessel which having entered the Port from the sea and come up the same shall not cross to the westward of the above-mentioned imaginary straight line not exceeding one eighth of a penny per ton of the rateable tonnage of such vessel for each and every time that any such vessel enters the Port and every such sum of money shall be paid by the owner.

A.D. 1904.
Waterford.

agent master consignee or other person having charge of the vessel so entering the Port to the Commissioners or the person or persons appointed by the Commissioners for receiving and collecting the same Provided always that a consignee of any such vessel shall not be liable for any such sum of money unless and until he receives notice that the same is unpaid and then he shall be liable only to the extent of unpaid freight charges in his hands in respect of such vessel at the time when he receives such notice.

- (2) The Commissioners may (in addition to any other remedy which they are entitled to exercise under this Order or otherwise) recover the dues leviable under this section in the same manner as light dues are authorised to be recovered under Part XI. of the Merchant Shipping Act 1894.
- (3) Vessels of His Majesty's Royal Navy Government Revenue vessels vessels of war belonging to foreign Governments vessels belonging to the General Lighthouse Authorities or the Board of Trade and fishing vessels employed in catching fish or in carrying to the Port fresh fish from the fishing grounds shall be exempt from payment of the dues authorised by this section.
- (4) The expressions "lighthouse" and "buoys" and "beacons" in this section shall have the meanings assigned to them respectively by the Merchant Shipping Act 1894 and the Commissioners shall be a local lighthouse authority within the meaning and for the purposes of that Act.

Certain fishing vessels under stress of weather exempt from rates &c. 8. Fishing vessels belonging to countries with which for the time being treaties exist exempting from duties and port charges such vessels when forced by stress of weather to seek shelter in the ports or on the coasts of the United Kingdom shall when forced by stress of weather to make use of the Port and not breaking bulk while making use thereof be exempt from the rates dues and charges authorised to be levied by this Order.

As to recovery of rates &c.

9. The rates dues and charges authorised to be taken by this Order may be demanded collected levied and recovered by the Commissioners or by such person or persons as they may appoint or authorise for that purpose from the owner agent master consignee or other person in charge of every vessel liable to the payment of such rates dues or charges and with regard to such rates dues and charges and the ascertainment (subject to the provisions of this Order) levy and recovery thereof the Commissioners shall in addition to the powers and remedies contained in this Order with respect to rates dues and charges have all such and the like powers and remedies as are contained in the Act of 1846 with respect to rates dues and charges authorised to be taken by that Act.

Annual account to be sent to Board of Trade.
25 & 26 Vict.
c. 19.

- 10.—(1) The Commissioners shall within one month after sending to the clerk of the peace the copy of their annual account in abstract send a copy of the same to the Board of Trade and the sixteenth section of the General Pier and Harbour Act 1861 Amendment Act shall apply to and include any such account.
- (2) The account shall be made up to the end of the thirty-first day of December in each year.

Pier and Harbour Orders [Ch. clxxxiv.] [4 Edw. 7.] . Confirmation (No. 2) Act, 1904.

(3) The Commissioners shall as from the expiration of that month be liable to a penalty not exceeding twenty pounds for every week or part of a week during which they refuse or neglect to comply with this section.

A.D. 1904. Waterford.

11. The rates dues and charges authorised to be taken by this Order Application shall be used or applied for or to all or any of the purposes for or to which the rates authorised by the Act of 1846 and the Act of 1874 are by those Acts or either of them authorised to be used or applied or for or to any of the purposes authorised by this Order.

12. Section 52 of the Act of 1846 is hereby repealed and from and after Limits of port the commencement of this Order the limits of the Port within which the extended. Commissioners shall have authority and jurisdiction and power to take demand collect levy and recover rates dues and charges shall for the purposes of the Act of 1846 the Act of 1874 and this Order and for all other purposes relating to or in connexion with the Port extend to and include so much of the River Suir and the estuary and tributaries thereof as lies within the flux and reflux of the tide and within the limits bounded as follows (that is to say):—

- On and at the north-west by an imaginary straight line drawn from the westernmost point of Granagh or Granny Castle in the townland of Granny on the Kilkenny bank of the said River Suir due south to a point in the townland of Gracedieu West on the opposite or Waterford bank of the said river and on and at the south or seaward side by an imaginary straight line drawn from the Hook Lighthouse in the county of Wexford to the southernmost point of Swiny Head in the county of Waterford and at the junction of the River Barrow with the said River Suir by an imaginary straight line drawn from the southernmost point of Drumdowney Point in the county of Kilkenny to the southernmost point of Kilmokea Point in Great Island in the county of Wexford.
- 13. Nothing in the Waterford Harbour Acts 1846 to 1904 shall extend Exemption of to or affect vessels entering the harbour of Dunmore or anchoring within the limits thereof as defined by the Act 58 George III. cap. 62 and not proceeding further within the limits of the Port.

vessels not proceeding beyond limits of Dunmore Harbour.

14. The officers of the coastguard and all other persons for the time Apparatus for being actually employed in connexion with the lifeboat or the apparatus for saving life may either permanently or temporarily and from time to time and pier. without payment attach or cause to be attached to any part of any jetty quay or works spars and other apparatus for saving life and may also either in course of using or exercising the apparatus for saving life fire rockets over the jetty quay and works.

saving life may be attached to

15. The Commissioners shall at all times keep at convenient places on Life-buoys to the jetties quays and works and in obedience to any requirements which may from time to time be made by the Board of Trade life-buoys and life-lines in good order and fit and ready for use.

Waterford.

Removal of wrecks &c.

16. In addition to the powers and remedies conferred by Section 97 of the Act of 1846 and Section 56 of the Harbours Docks and Piers Clauses Act 1847 or by any other Act or otherwise the owner of any vessel or of any stone timber anchor or other obstruction at the time when such vessel becomes a wreck or such stone timber anchor or other obstruction becomes an obstruction shall pay to the Commissioners and the Commissioners may recover from such owner the expense if the Commissioners think fit of lighting and buoying such wreck or obstruction and of removing dispersing or destroying such wreck or obstruction by means of explosives or by such other means or method as the Commissioners may consider expedient.

Exemption of Government departments.

17. Sections 28 and 99 of the Harbours Docks and Piers Clauses Act 1847 as incorporated with this Order shall apply to and for the benefit of any Government Department in the same manner as they apply to and for the benefit of the Government Departments specially named in those sections.

Amendment of s. 130 of Act of 1846.

18. Any vessel employed in the Naval or Military service of His Majesty or in coaling His Majesty's Ships or in carrying stores of any kind for the use of the Admiralty or the War Department and carrying or conveying at the same time other goods or passengers for hire shall not be entitled to the benefit of the exemption contained in Section 130 of the Act of 1846.

Exception of parts of 10 & 11 Vict. c. 27.

19. The following sections of the Harbours Docks and Piers Clauses Act 1847 shall not be incorporated with this Order (that is to say) Sections 6 to 27 31 32 34 to 45 48 66 67 69 to 76 79 to 90 93 and 95 all inclusive.

Costs of Order.

20. All costs charges and expenses of and incident to the preparation and obtaining of this Order or otherwise incurred by the Commissioners in relation thereto shall be paid by the Commissioners out of any of their funds.

The SCHEDULE referred to in the foregoing Order.

TONNAGE RATES.

(1) For and upon every ton of the rateable tonnage of every vessel discharging or loading cargo or passengers in the Port for each and every voyage made to or from the Port from or to any port or place in the United Kingdom - - Threepence per ton

(2) For and upon every ton of the rateable tonnage of every vessel discharging or loading cargo or passengers in the Port for each and every voyage made to or from the Port from or to any port or place not in the United Kingdom - - One shilling per ton

Pier and Harbour Orders [Ch. clxxxiv.] Confirmation (No. 2) Act, 1904.

(3) For and upon every ton of the rateable tonnage of every vessel entering the Port for the purpose of seeking refuge therein or for repairs or for orders and not discharging or loading cargo or passengers - - - -

A.D. 1904. Waterford.

- One penny per ton

Every vessel bound from any one port or place to any other port or place in the United Kingdom and entering the Port for refuge repairs or orders and not discharging or leading cargo or passengers shall be exempt from the last mentioned rate of one penny per ton.

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FOR

T. Diggr Pigott, Esq., C.B., the King's Printer of Acts of Parliament.

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