Entry	Entry type	Heading	Month	Day	Year	Points of Interest	Stations, Remarks, Sketch, Misc, HPC,Topo, Rolled map, Map, Soundings, Survey bill, Deed,Tidbit
EBHS.19xx.Teall.1	Bound book	Missing cover. Condition: poor. Dimensions: 7 1/2" x 4 3/4 "					Deed, Habit
EBHS.19xx.Teall.2	1 page	x 1/2" . From Flagler & Co. Blank Books, Envelopes, Writing Paper,					
EBHS.19xx.Teall.3	1 page	292 & 294 Main Street List of Books					
EBHS.19xx.Teall.4	1 page	Books				Ele. Electro - Technical Series. Houston & Kennelly Compresing, Electric Heating, Electromagnetism, Electricity in Electro Thereputics, Electric Arc-Lighting, Electric Incandescent Lighting, Electric Motors, Electric Street Railways, Electric Telephone, Electric Telegraphy, Cloth per Volume \$1.00, Electro Dynamic Machinery \$2.50, The W. J. Johnston Company, 253 Broadway New York, Civil Engineering a Test Book Short Course for Students in West Point Academy, by Leui Col. G. J. Fiebeger USA, Prof of Engineering, New York: John Wiley & Sons, 1905, 8Vo., pp573, Price \$5.00, A most valuable text-book, Scy. American Jan 13 1906	i.
EBHS.19xx.Teall.5	1 page	Notes and Tables from Gillespie; Slopes, Resistance to Draft, Cost of Transportation					Misc
EBHS.19xx.Teall.6	Piece of paper	Envelope To Mr. Frank Teal cfo. Binay Cable Construction, City. From Keuffel & Esser Co., New York					Misc
EBHS.19xx.Teall.7	1 page	Data to calculate amount of Expense Justified in Improvements			'		Misc
EBHS.19xx.Teall.8	1 page	Estimation Cost of Earthwork. Table showing number of cubic yards which an average laberer can loosen load etc. in 10 hrs					Misc
EBHS.19xx.Teall.9	1 page	Estimate of Cost continued					Misc
EBHS.19xx.Teall.10	1 page	Estimate of Cost continued					Misc
EBHS.19xx.TealI.11	1 page	Cost with Scraper, Curves, Drill					Misc
EBHS.19xx.Teall.12	1 page	Blasting and Retaining Walls, Walks and Curbstones					Misc
EBHS.19xx.Teall.13	2 pages	Resistance; Resistance on Grade Assent.					Misc
EBHS.19xx.Teall.14	2 pages	Steel rails, preservation wood super elevation outer rail.  Switches. Motive Power of the Horse. Adhesion of Engine  Drivers. Cal. Amt. Excavation.					Misc
EBHS.19xx.Teall.15	2 pages	Excavation. Prismoid formula. Simple rule when slope = 1 1/2 -1; Three Level Ground. Example.			_		
EBHS.19xx.Teall.16	2 pages	Slope assumed at 2 to 1 width road 20'; Comparison of Lines. Notes from Appendix.					Misc
EBHS.19xx.Teall.17	2 pages	Work done in day of 10 hr by pair of horses on level; Resistance on grade.			<b>'</b>		Misc
EBHS.19xx.Teall.18	2 pages	Index to notes from Gillespie					
EBHS.19xx.Teall.19	2 pages	Estimation of Cost Etc. To Paint a Building; Pumping Engine; Notes on Water Motor					Misc
EBHS.19xx.Teall.20	2 pages	Notes on loss in transmission power by shafting letting etc.; Given Middle Ordinate and Cord to Fuid Radius; Notes from Gillespie	November	30	1898		Misc
EBHS.19xx.TealI.21	2 pages	Road Improvement. Notes from Gillespie					Misc
EBHS.19xx.Teall.22	2 pages	Road Improvement continued					Misc
EBHS.19xx.Teall.23	2 pages	road improvement continued					Misc
EBHS.19xx.Teall.24	2 pages	Original Formula For Finding the Constant Accelerating Force Required to Produce a Given Velocity in any Body in a Given Time					Misc
EBHS.19xx.Teall.25	2 pages	Force to Start Street-Car			'		Misc
EBHS.19xx.Teall.26	2 pages	A demonstration of the theory for calculating the Transverse Strength of a Rectangular Beam Supported At One End	July	28	1897		Misc
EBHS.19xx.Teall.27	2 pages	continued					Misc
EBHS.19xx.Teall.28	1 page	continued					Misc
EBHS.19xx.Teall.29	1 page	Recapitulation					Misc
EBHS.19xx.Teall.30	2 pages	Promiscuous Formula Continued					Misc
EBHS.19xx.Teall.31	2 pages	Promiscuous formulas continued					Misc
EBHS.19xx.Teall.32	1 page	Given three intersecting lines, find the radius of a circle which shall be a tangent to all					Misc
EBHS.19xx.Teall.33	1 page	calc of vertical curve on thompson hill red hook					Misc
EBHS.19xx.Teall.34	2 pages	Notes on curve - from Gillespie					Misc
EBHS.19xx.Teall.35 EBHS.19xx.Teall.36	1 page	Notes on curve calculation					Misc Misc
EBHS.19xx.Teall.37	1 page 2 pages	Methods of procedures of running out old lines  A method which can be used to facilitate accurate survey of	July	8	1899		Misc
EBHS.19xx.Teall.38		both old and new lines is as follows					
	2 pages	continued	July	8	1899		Misc
EBHS.19xx.Teall.39	2 pages	Calculation of amount of coal required to fire up and run a 15hp engine one hour					Misc

BHS.19xx.Teall.41	Piece of paper	Albany Electric Lighting 1911; total cost of street lighting;			1911	Professor Ryan, James McKinney and Son, Hudson River Power Company, Municipal Gas compan	y Misc
		Notes from Professor Wymout Williams of RPI; Data from					
		Albany Syacuse Rochester Utica					
BHS.19xx.Teall.42	2 pages	Motors					Misc
BHS.19xx.Teall.43	2 pages	Liquid air per the tripler liquid air Company; 111 broadway; Works 121 W 89 St.					Misc
HS.19xx.Teall.44	2 pages	blank			1		
IS.19xx.Teall.45	2 pages	Notes on Rhinebeck Gas Works					Misc
S.19xx.Teall.46	1 page	Hydraulics from Scientific American 1901			1	Croton Water Shed	Misc
HS.19xx.Teall.47	1 page	Hydraulics				Albany Filtration Plant, Engineer George I Bailey	Misc
HS.19xx.Teall.48		Hydraulics; treated water			T.	a person drinking 370 gals treated water would get as much thyosulfate as a doctor would give in	
113.13XX.1eaii.46	2 pages	riyuraulics, treated water				1 dose.	IVIISC
HS.19xx.Teall.49	2 pages	Hydraulics					
HS.19xx.Teall.50	2 pages	Promiscuous Notes				Scientific American, Aug 12, 1905, Washington City, Pan American Exhibition	Misc
BHS.19xx.TealI.51	2 pages	cross sectioning original	March	15	1903		Misc
BHS.19xx.Teall.52	2 pages	Subjects for Patents; an instrument similar to a hand level with bubble and cross hair, which will indicate a perpendicular to be used in plumbing over a point as in chaining; A contrivance for regulating the speed of a tread power; A device for sawing wood with gasoline engine					Tidbit
HS.19xx.Teall.53	2 nages	Forestry Data					Misc
HS.19xx.Teall.54	2 pages 2 pages	blank					iviist
HS.19xx.Teall.55	2 pages	blank					1
HS.19xx.Teall.56	2 pages 2 pages	blank					
HS.19xx.Teall.57		blank					
HS.19xx.Ieall.57 HS.19xx.Teall.58	2 pages	blank			I		
SHS.19xx.Teall.59	2 pages Piece of paper	Letter from D.L. Bates and Bros. Machinists, Nickle Platers					Misc
ous.taxx.ieaii.sa	Ріесе от рарег	and Manufacturers of Novelties; to Van Steenburgh; March 22 ,1900, Dayton, Ohio					IVIISC
HS.19xx.Teall.60	Piece of paper	Folded; Bates Electic Fans sales flyer; Ceiling fans, Column fans, Desk fans; 2 pieces of paper					Misc
HS.19xx.Teall.61	Piece of paper	Advertising flyer bates water motor fans ceiling or desk fans; Dayton, Ohio					Misc
HS.19xx.Teall.62	2 pages	blank					
HS.19xx.Teall.63	2 pages	blank					
HS.19xx.Teall.64	2 pages	blank					
HS.19xx.Teall.65	2 pages	blank			'	<u>'</u>	'
HS.19xx.Teall.66	2 pages	blank					
HS.19xx.Teall.67	2 pages	blank					
HS.19xx.Teall.68	2 pages	blank					
HS.19xx.Teall.69	2 pages	blank					
HS.19xx.Teall.70	2 pages	blank					
HS.19xx.Teall.71	2 pages	blank					
HS.19xx.Teall.72	2 pages	blank					
HS.19xx.Teall.73	2 pages	blank					
HS.19xx.Teall.74	2 pages	blank					
HS.19xx.Teall.75	2 pages	blank					
HS.19xx.Teall.76	2 pages	blank					
HS.19xx.Teall.77	2 pages	blank					
HS.19xx.Teall.78	2 pages	blank					
HS.19xx.Teall.79	2 pages	blank				<u> </u>	'
HS.19xx.Teall.80	2 pages	blank					
HS.19xx.Teall.81	2 pages	blank				<u> </u>	<u> </u>
HS.19xx.Teall.82	2 pages	blank					
HS.19xx.Teall.83	2 pages	blank			'		<u> </u>
HS.19xx.Teall.84	2 pages	blank					
HS.19xx.Teall.85	2 pages	blank			'		<u> </u>
HS.19xx.Teall.86	2 pages	blank					
HS.19xx.Teall.87	2 pages	blank			'		
HS.19xx.Teall.88	2 pages	blank					
HS.19xx.Teall.89	2 pages	blank					
HS.19xx.Teall.90	1 page	North Germantown per US Survey; Longitude and Latitude					Misc
HS.19xx.Teall.91	Piece of paper	height of water column due to unbalanced water pressure					Misc
		in column 100ft high					
HS.19xx.Teall.92	Piece of paper	American coals heating surface and columns of boiler tubes					Misc
HS.19xx.Teall.93	Piece of paper	Hutch Lot; Ox lot; Spring Lot; Water Works				meadow stream, east orchard, drain, cream house, chestnut tree, barn, barnyard, garden, house, new road,	
BHS.19xx.Teall.94	1 page	envelope containing 8 pieces of paper					
HS.19xx.Teall.95	Piece of paper	Columbian Manufacturing Company; Climax Water Motor; Booklet is 8 pgs long					
BHS.19xx.Teall.96	Piece of paper	Dutchess Light and Water Company; D.W. Wilbur; Fraleigh					
		general mgr; F.L.Teal Engineer; Cost to Red Hook Corporation;					

FrankLTealFieldBooks.FindingAid			Bookl				Page 3 of 3	
EBHS.19xx.Teall.97	Piece of paper	weather forcast published by sec of agriculture; no date; list of formulas to calculate cost						
EBHS.19xx.Teall.98	Piece of paper	notes on electricicity; conversion formulas; cost of plant RH arc light;						
EBHS.19xx.Teall.99	Piece of paper	Refigeration plan for D. W. Wilbur Creamery						
EBHS.19xx.Teall.100	Piece of paper	News clipping: Its Capital 11 million; Hew company expects with 33 000acres to lay out a town near Baltimore, Maryland						
EBHS.19xx.Teall.101	Piece of paper	Ad for the best Incandescent vapor gas light cheapest on earth.						
EBHS.19xx.Teall.102	Piece of paper	Weather forcast form; notes on Red Hook business plan for water works						
EBHS.19xx.Teall.103	2 pages	Notes on trustee report for 1898 Red Hook; Appropriation for 1899 for street light cost; Martin Kipp care of lamp; Burnett Superintendent of water works; Van Steenburgh; D.W. Wilbur coal; Kennedy Valve Manufacturing Company; water rent recepts; cross walk.						
EBHS.19xx.Teall.104	Piece of paper	NY State Drain Tile and Brick Work, Albany NY; Acron self glazed vitrified sewer pipe; Rosendale and portland cement						
EBHS.19xx.Teall.105	2 pages	Dr. G. S. Munson, 30 Eagle St., Albany						