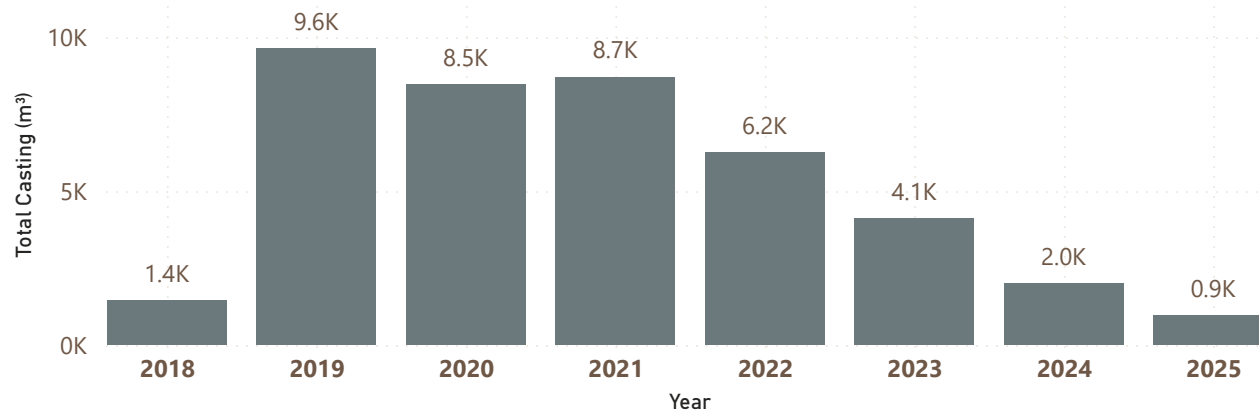
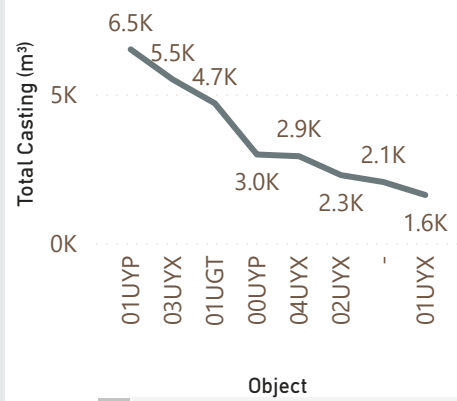
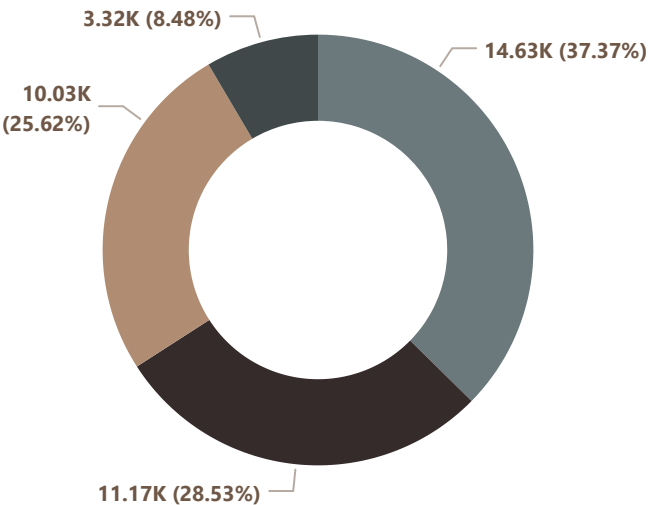


**41,500.55**Total Casting (m<sup>3</sup>)**2109**

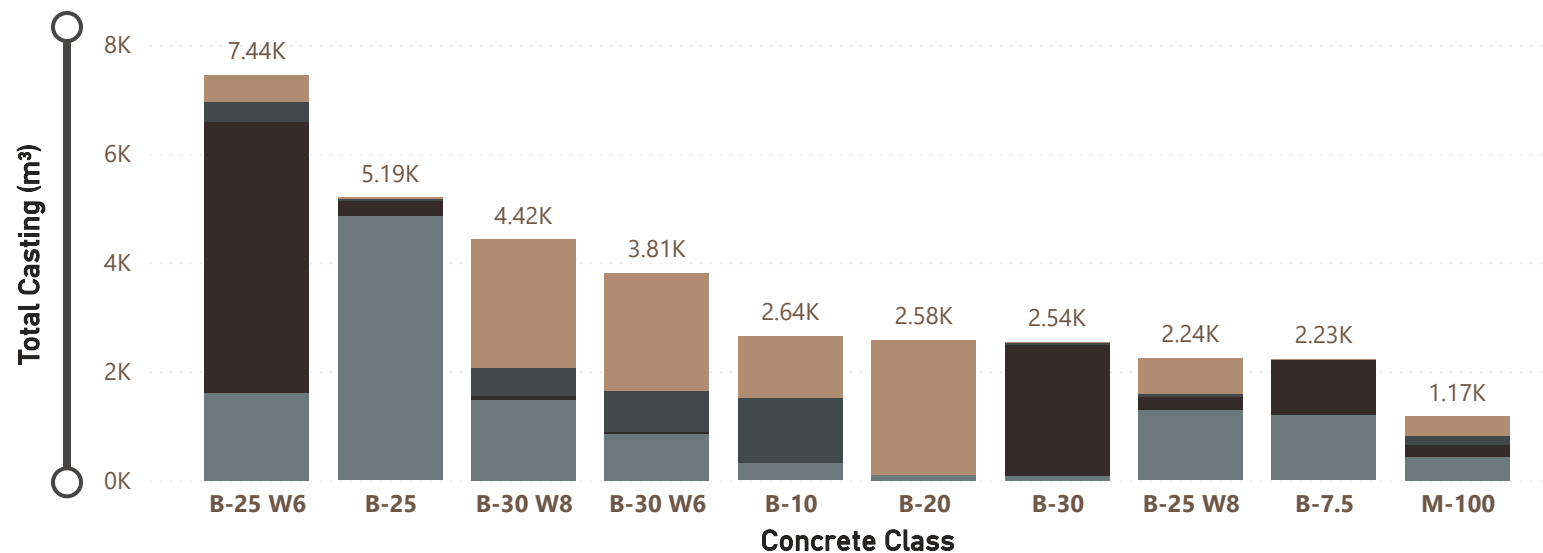
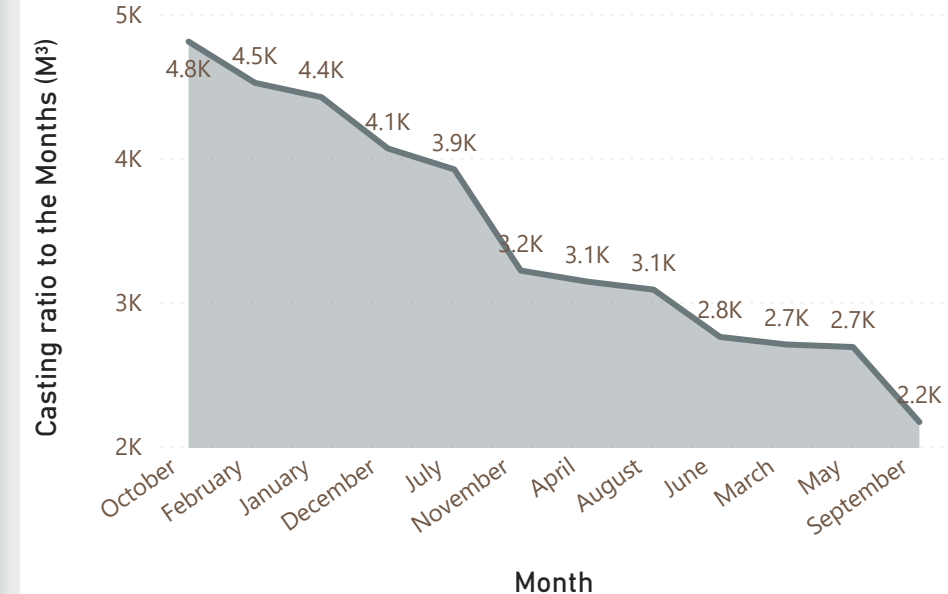
Total Effective Casting Days

**19.68**Average Casting on Days (m<sup>3</sup>)**1,396.00**Maximum Casting on Day (m<sup>3</sup>)Total Casting (m<sup>3</sup>) by YearTotal Casting (m<sup>3</sup>) by ObjectTotal Casting (m<sup>3</sup>) by Lot. No. wise

Lot. No. wise ● 1400 ● 16 ● 2000 ● 18

Total Casting (m<sup>3</sup>) by Concrete Class and LOT NO.

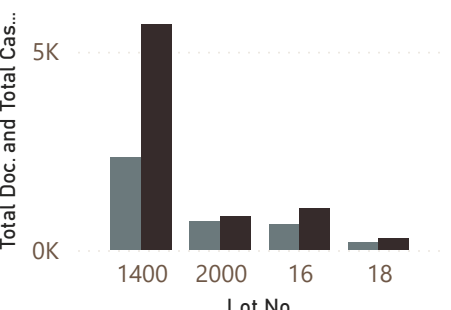
LOT NO. ● 1400 ● 16 ● 18 ● 2000

Casting ratio to the Months (M<sup>3</sup>)

Year/Lot No.	-	1400	16	18	1800	2000	701	Total	
2019		1,054.22	2,280.70	2,087.60	1,359.80	2,847.05		<b>9,629.36</b>	
2021		622.25	2,410.20	1,585.67	383.98	3,694.86		<b>8,696.96</b>	
2020		413.91	2,391.98	3,238.83	1,051.61	1,358.75		<b>8,455.08</b>	
2022		18.10	2,443.37	2,178.86	95.54	1,494.62	5.80	<b>6,236.29</b>	
2023		137.45	2,543.43	926.95	24.63	462.07		<b>4,094.53</b>	
2024		28.05	1,746.20	23.75	58.75	3.85	131.80	9.50 <b>2,001.91</b>	
2018				1,096.35	342.70			<b>1,439.05</b>	
2025		51.90	814.96	34.50	5.30		40.71	<b>947.37</b>	
<b>Total</b>		<b>2,325.88</b>	<b>14,630.85</b>	<b>11,172.51</b>	<b>3,322.30</b>	<b>3.85</b>	<b>10,029.86</b>	<b>15.30</b>	<b>41,500.55</b>

### Total Doc. and Total Casting by Lot No.

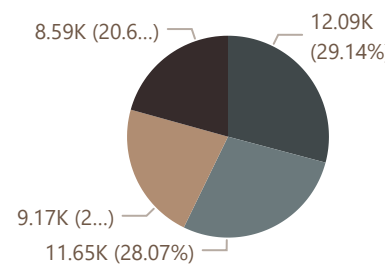
● Total Doc. ● Total Casting



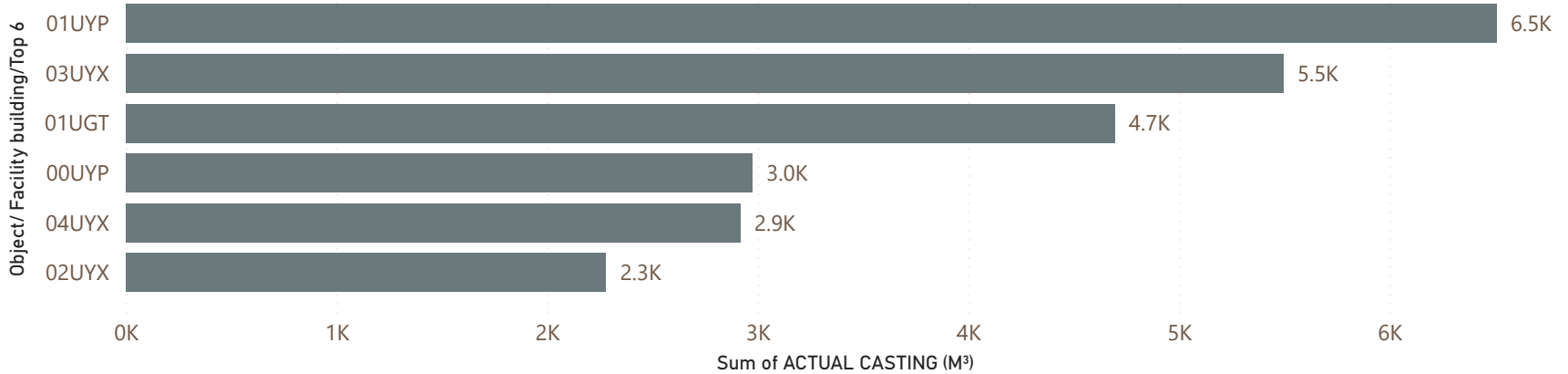
Drawing No.	Total Casting(M³)	Count of Days
RPR.0130.03UYX.0.KZ.TB0001	12,008.81	1835
RPR.0130.00UYP.0.GT.TB0001	3,398.60	16
RPR.0130.00UYP.0.KZ.TB0001	2,344.01	135
RPR.0130.00UYP.0.KZ.TB0005	1,548.30	15
RPR.0130.00UYP.0.KZ.TB0006	1,387.71	33
RPR.0130.04UYX.0.KZ.TB0001	886.46	10
RPR.0130.00UYP.0.KZ.TB0003	691.86	12
RPR.0130.02UYX.0.GR.TB0002	560.00	3
RPR.0130.00UYP.0.AR.TB0001	544.00	56
RPR.0130.01UGT.0.NW.TB0029	540.28	270
RPR.0130.00UYP.0.AS.TB0001	530.05	16
RPR.0130.03UYX.0.AS.TB0002	522.85	6
RPR.0130.01UYX.0.KZ.TB0001	415.95	10
RPR.0130.04UYX.0.AS.TB0002	407.90	3
RPR.0130.00UYQ.0.KZ.TB0002	396.76	35
RPR.0130.00USF.0.KZ.TB0001	387.90	24
RPR.0130.03UYX.0.AS.TB0010	383.25	32
RPR.0130.02UYX.0.KZ.TB0001	366.17	15
RPR.0130.00UYQ.0.GR.TB0001	358.20	6
RPR.0130.00UYP.0.AR.TB0002	345.47	54
RPR.0130.00UYP.0.KZ.TB0004	318.58	38
RPR.0130.00UGG.0.AS.TB0007	312.08	7
RPR.0130.04UYX.0.AS.TB0010	306.65	43
RPR.0130.00UYP.0.KZ.TB0006	276.55	21
RPR.0130.03UYX.0.AS.TB0005	276.43	109
RPR.0130.00UYP.0.KZ.TB0014	273.60	25
RPR.0130.04UYX.0.AS.TB0003	256.60	13
RPR.0130.00UYP.0.KZ.TB0015	252.12	7
RPR.0130.01UYX.0.AS.TB0002	251.40	2
RPR.0130.00USF.0.KZ.TB0003	246.20	6
RPR.0130.04UYX.0.AS.TB0004	243.62	24
RPR.0130.10UNZ.0.KZ.TB0008	235.28	97
RPR.0130.03UXX.0.KZ.TB0002	233.10	7
RPR.0130.04UYX.0.AS.TB0006	230.70	13
<b>Total</b>	<b>41,500.55</b>	<b>2109</b>

### Sum of total casting (M³) by Quarter

Year... ● 4 ● 1 ● 3 ● 2



### Sum of ACTUAL CASTING (M³) by Object/ Facility building/Top 6



Data Source: Laboratory - TCEL - Rooppur NPP Project

Report generated by :

Abdullah Salim Turja

Project Coordinator - Rooppur NPP Project. - TCEL

Lot No.	Object	Class Of Concrete / Category																									
		B-7.5	B-7.5 W6	B-10		B-10 W4	B-10 W6				B-10 W8	B-15	B-15 W4	B-15 W6	B-15 W8	B-20	B-20 W6	B-20 W8		B-22.5	B-25		B-25 W4	B-25 W6	B-25 W8		
B-7.5	B-7.5	B-10	MORTAR	B-10	B-10	B-20	B-25	MORTAR	B-10	B-15	B-15	B-15	B-15	B-15	B-20	B-20	B-20	B-25	B-25	B-25	B-25	B-25	B-20	B-25	MORTAR		
2000	01UYX	2.7		314.42			9.2					0.15		33		2,469	238.8			4.75			266.75		106.41		
	03UYX	7		384.275			15.71					1.85								11.45			211.4		213.88		
	04UYX	7.6		435.35			3.85													5.2					331.5		
16	00UYP	23.6		1.6							271.25		24			5.45				11.8	3.2	14.6			172.8		
	01UYP	855.75		0.35							117.5	9.5	37							56.045	211.23	4,142.83			53.85		
	02UYP	69.7	54.25								0.6		46.3							37.3		760.604			5		
	03UYP	23.18									31		10.5							160.235	12	48.05					
	04UYP	12.5		1.6																				24			
	04UZJ	0.65																									
	05UYP	4																									
18	00UYQ			442.126							1.5		3.658							9.13		35.7			1.5		
	02UYP																										
	02UYX	2.4		736.2			156.4				11		10.4		0.95	1.8				0.75		367.3			51.65		
1400	00UGH																										
	00UGM																										
	00UGV																										
	00UGW																										
	00UGZ																										
	00USF			108.7			0.8				6.8		6.1												38.05		
	00UYP																									20	
	01UGF	2.75		87.9							34.15		0.8								1				3		
	01UGG	128									7.8		29.58						0.45		18.6		278.9		0.85		
	01UGH	3.5																							7		
	01UGM	1.8																							7.2		
	01UGT	17		0.2							3.35						65.7	0.35		36.05	0.78	3,263.91		164.01		379.76	
	01UGV	1.65																			1.35				13		
	01UGW	1.6																							7.5		
	01UGZ																								4.4		
	01USK			24.08			1.9												2.7					16.9			
	01UXC																								8.95		
	01UXX	81.7																		9.5		10.75		214.3		2.8	
	01UYP																										
	01UZC																										
	01UZJ																										
	02UGF			0.1																							
	02UGG	40																							100		
	02UGH	18.6																							44.04		
	02UGM	3.2																							13.9		
	02UGV	25																							111		
	02UGW																										
	02UGZ	4																							16.9		
	02USK			24.08			2.1																		65.55		
	02UXC																								3.6		
	02UXX	26.5																							2.2		

Data Source: Laboratory - TCEL - Rooppur NPP Project

Report generated by :

Abdullah Salim Turja

Project Coordinator - Rooppur NPP Project. - TCEL

Sum of Actual Casting ( $M^3$ ) broken down by Class Of Concrete and Category vs. Lot No. and Object. Color shows sum of Actual Casting ( $M^3$ ). The marks are labeled by sum of Actual Casting ( $M^3$ ). The data is filtered on Year, which ranges from 2018 to 2025 and keeps Null values. The view is filtered on Class Of Concrete, Category and Object. The Class Of Concrete filter keeps 33 of 42 members. The Category filter excludes Null. The Object filter excludes UNZ.



Data Source: Laboratory - TCEL - Rooppur NPP Project

Report generated by :

Abdullah Salim Turja

Project Coordinator - Rooppur NPP Project. - TCEL

		Class Of Concrete / Category																									
Lot No.	Object	B-7.5	B-7.5 W6	B-10		B-10 W4	B-10 W6				B-10 W8	B-15	B-15 W4	B-15 W6	B-15 W8	B-20	B-20 W6	B-20 W8		B-22.5	B-25		B-25 W4	B-25 W6	B-25 W8		
		B-7.5	B-7.5	B-10	MORTAR	B-10	B-10	B-20	B-25	MORTAR	B-10	B-15	B-15	B-15	B-15	B-20	B-20	B-20	B-25	B-25	B-25	B-25	B-25	B-20	B-25	MORTAR	
1400	03UYX																										
	04UGG	2.5										12												40		0.45	
	04UGG..	0.3										0.7															
	04UGH	48.85																							5.1		
	04UGM	30.31																							2.15		
	04UGV	6.072																							51.15		
	04UYX																										
	04UZJ	17.72																								0.2	
	05UGG																										
	05UGH	24.8											4.35												24.5		
	05UGM	0.5																							2		
	05UGV																								0.25		
	06UGH	70.5																							115		
	06UGM	336.5																							184		
	07UGH	0.5																							2		
	07UGM	25																							26		
	08UGH	1.95																							1.7		
	09UTZ																								14.35		
	10																										
	10UNZ	18.08											21.37												1	0.15	
	10UZU												202.63												152.6	6.5	
	11URZ																										
	11UZU																										
	12URZ																								0.5		
	20UNZ																								0.6		
	21URZ																								0.55		
	22URZ																								7.7	0.9	
	-	1																									
	Internal..																										
	REBAR																										
	YARD												5														
1800	00UYB																										
	10UYB																										
701	10UBH												0.5														
0	00UYP																								1		
	05UYP																										
	10UAY																										
	10UBH																										
	10UZU																										
	11UZU																										
	20URW																								14		
	-	212.3											62.82												353.95	59.45	
	BAEC	0.6																								83.3	
	BP																										
	GATE																										
	SILO																										
	STORE																										
	YARD																										

Sum of Actual Casting (M³) broken down by Class Of Concrete and Category vs. Lot No. and Object. Color shows sum of Actual Casting (M³). The marks are labeled by sum of Actual Casting (M³). The data is filtered on Year, which ranges from 2018 to 2025 and keeps Null values. The view is filtered on Class Of Concrete, Category and Object. The Class Of Concrete filter keeps 33 of 42 members. The Category filter excludes Null. The Object filter excludes UNZ.

Data Source: Laboratory - TCEL - Rooppur NPP Project

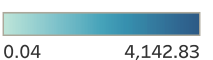
Report generated by :

Abdullah Salim Turja

Project Coordinator - Rooppur NPP Project. - TCEL

Lot No.	Object	Class Of Concrete / Category																						
		B-30	B-30 P3	B-30 W6		B-30 W8		BORING MIX DESIGN		D-800 B-3.5	M-50		M-100		M-150		M-200		M-300	M-400	SLURRY	CEMENT		
B-30	B-30..	MORTAR	B-30	B-30	B-30..	B-30	B-30..	MORTAR	MORTAR..	LIGHT W..	MORTAR	M-50	MORTAR	MORTAR..	M-100	MORTAR	MORTAR..	M-150	MORTAR	MORTAR	MORTAR..	MORTAR	MORTAR	MORTAR..
1400	03UYX																							
	04UGG																							
	04UGG..																							
	04UGH																							
	04UGM																							
	04UGV																							
	04UYX																							
	04UZJ																							
	05UGG																							
	05UGH																							
	05UGM																							
	05UGV																							
	06UGH																							
	06UGM																							
	07UGH																							
	07UGM																							
	08UGH																							
	09UTZ																							
10																								
10UNZ																								
10UZU																								
11URZ																								
11UZU																								
12URZ																								
20UNZ																								
21URZ																								
22URZ																								
-																								
Interna..																								
REBAR																								
YARD																								
1800	00UYB																							
	10UYB																							
701	10UBH																							
0	00UYP																							
	05UYP																							
	10UAY																							
	10UBH																							
	10UZU																							
	11UZU																							
	20URW																							
	92.6																							
	BAEC																							
	BP																							
	GATE																							
	SILO																							
	STORE																							
	YARD																							

Sum of Actual Casting (M³) broken down by Class Of Concrete and Category vs. Lot No. and Object. Color shows sum of Actual Casting (M³). The marks are labeled by sum of Actual Casting (M³). The data is filtered on Year, which ranges from 2018 to 2025 and keeps Null values. The view is filtered on Class Of Concrete, Category and Object. The Class Of Concrete filter keeps 33 of 42 members. The Category filter excludes Null. The Object filter excludes UNZ.



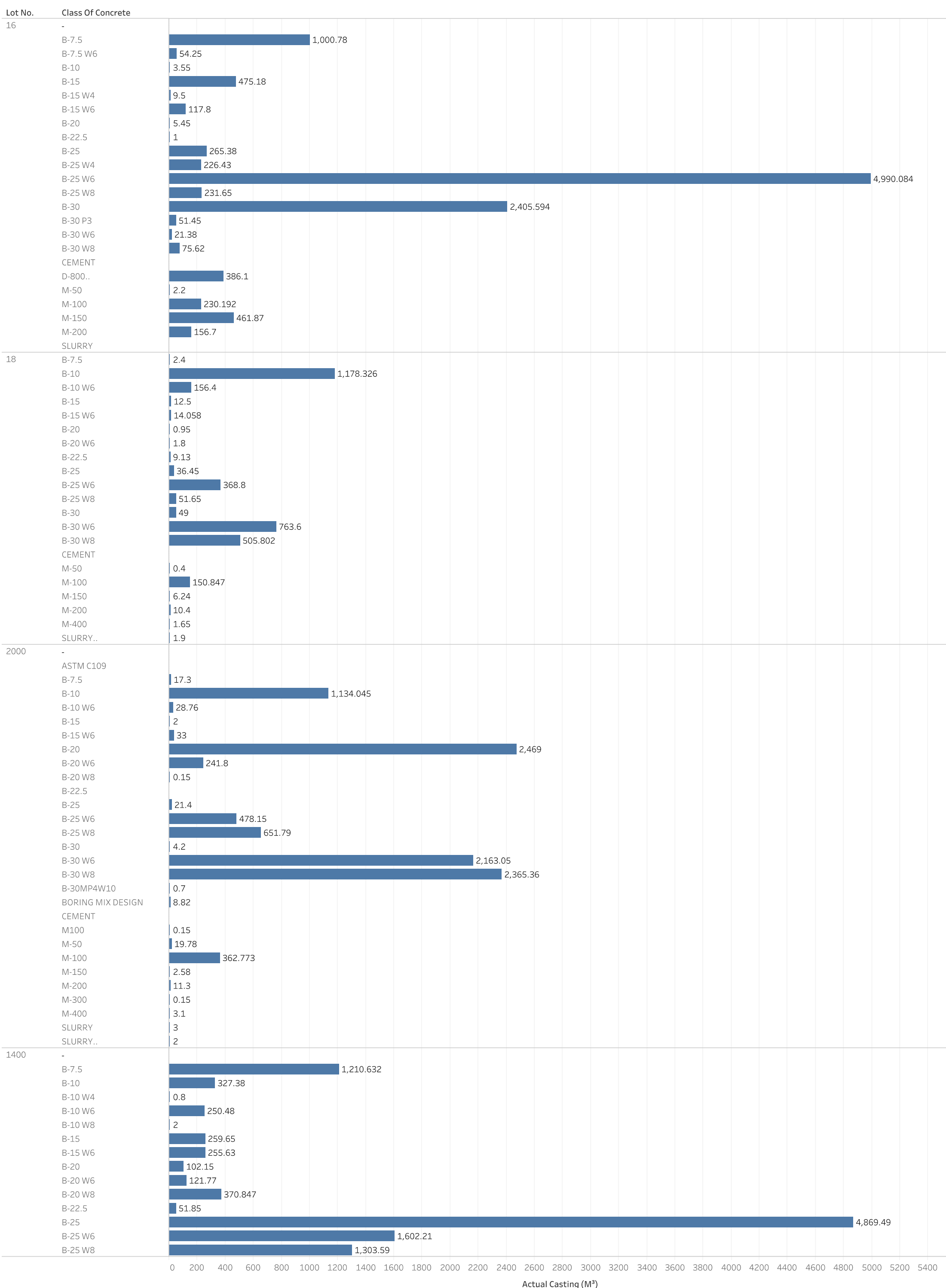
0.04

4,142.83

**Total Concrete Report Lot Wise/Yearly - TCEL - RNPP - 4 Lot - 2018-2025**

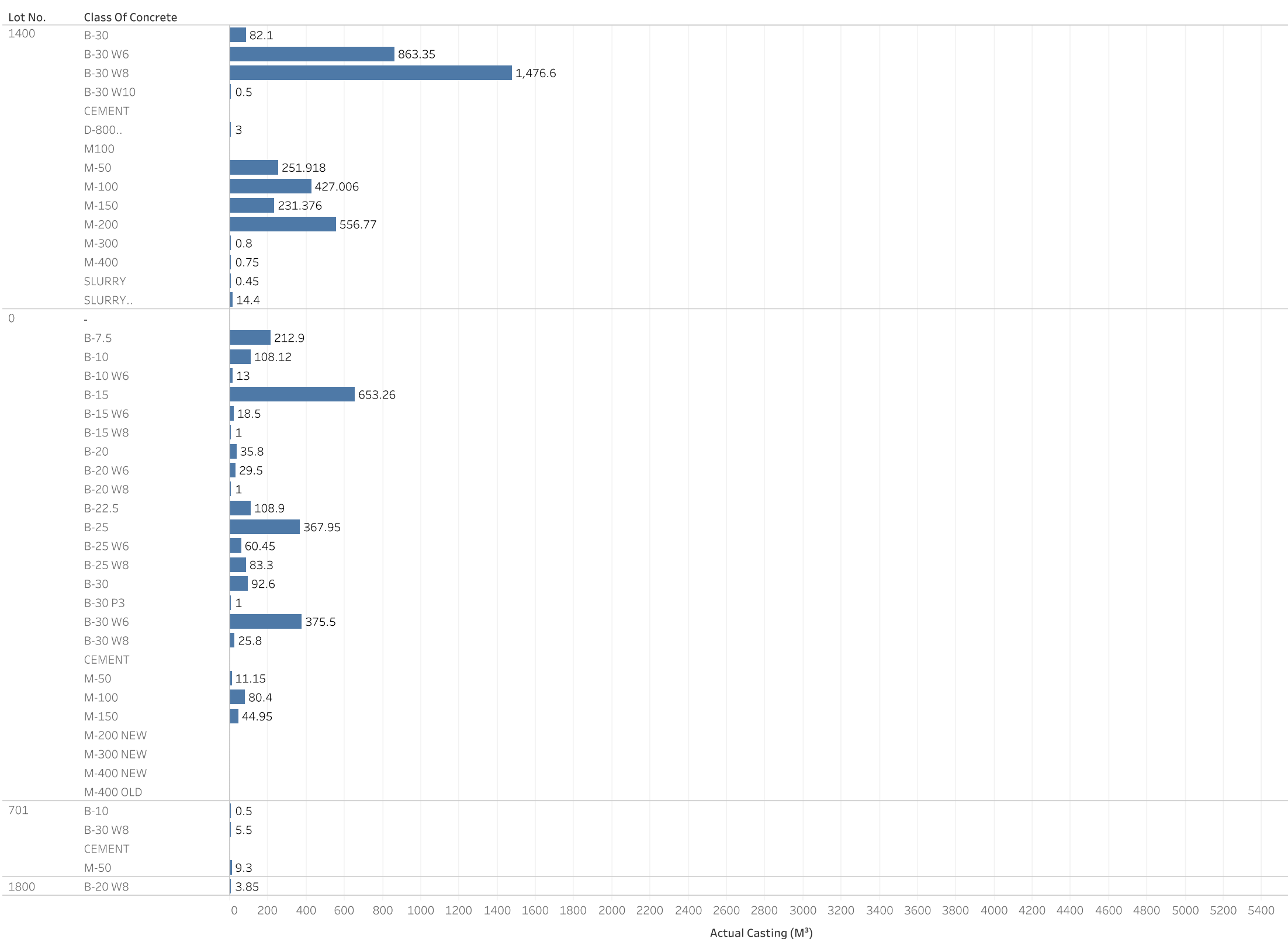
<b>LOT NO.</b>	<b>Year</b>	<b>COUNTUNIQUE of Month</b>	<b>COUNTUNIQUE of Date</b>	<b>AVERAGE of ACTUAL CASTING (M<sup>3</sup>)</b>	<b>STDEV of ACTUAL CASTING (M<sup>3</sup>)</b>	<b>SUM of ACTUAL CASTING (M<sup>3</sup>)</b>	<b>Total % of ACTUAL CASTING (M<sup>3</sup>)</b>
16	2018	4	33	31.3244	79.75675201	1096.354	2.64%
	2019	10	60	31.15816418	82.73507408	2087.597	5.03%
	2020	12	166	12.75129921	32.66150005	3238.83	7.80%
	2021	12	199	4.939766355	9.001929708	1585.665	3.82%
	2022	12	138	13.36723926	19.91230181	2178.86	5.25%
	2023	12	158	6.019181818	12.68684112	926.954	2.23%
	2024	12	58	0.8068965517	0.8902973157	23.4	0.06%
	2025	8	32	1.277777778	1.58940805	34.5	0.08%
16 Total		12	844	10.64015238	32.63516338	11172.16	26.92%
18	2018	1	5	68.54	133.3031925	342.7	0.83%
	2019	11	32	38.85131429	98.76808141	1359.796	3.28%
	2020	12	63	15.69564179	36.500047	1051.608	2.53%
	2021	12	68	4.682682927	7.567606248	383.98	0.93%
	2022	11	30	2.895151515	5.882848545	95.54	0.23%
	2023	9	15	2.736333333	3.343845242	24.627	0.06%
	2024	12	75	0.9792	2.003945877	58.752	0.14%
	2025	3	13	0.7571428571	0.4476127153	5.3	0.01%
18 Total		12	301	11.14866779	43.21836197	3322.303	8.01%
701	2022	1	1	5.8	#DIV/0!	5.8	0.01%
	2024	3	3	3.166666667	2.516611478	9.5	0.02%
701 Total		4	4	3.825	2.440457607	15.3	0.04%
1400	2019	5	47	36.78548387	59.44384345	2280.7	5.50%
	2020	12	123	15.13911392	38.53188656	2391.98	5.76%
	2021	12	301	3.79559685	6.847629568	2410.204	5.81%
	2022	12	351	2.27926306	8.20128784	2443.37	5.89%
	2023	12	355	1.672737015	4.532099189	2544.233	6.13%
	2024	12	350	1.240830028	2.492722234	1752.052	4.22%
	2025	9	205	0.9725059666	1.642945452	814.96	1.96%
1400 Total		12	1732	2.568883643	11.06181104	14637.499	35.27%
1800	2024	1	6	0.77	0.5922415048	3.85	0.01%
1800 Total		1	6	0.77	0.5922415048	3.85	0.01%
2000	2019	6	13	167.4735294	343.5641785	2847.05	6.86%
	2020	12	40	30.19444444	84.43522344	1358.75	3.27%
	2021	12	186	12.52494915	41.46432097	3694.86	8.90%
	2022	12	132	7.866421053	31.08712973	1494.62	3.60%
	2023	12	180	3.818719008	6.818033071	462.065	1.11%
	2024	12	109	0.9496466165	1.460202291	126.303	0.30%
	2025	8	46	1.10027027	1.257041249	40.71	0.10%
2000 Total		12	706	11.96224105	63.30402248	10024.358	24.15%
-	2019	11	84	9.945471698	13.2138932	1054.22	2.54%
	2020	11	73	4.499021739	10.95215921	413.91	1.00%
	2021	10	46	12.445	18.59280432	622.25	1.50%
	2022	8	21	2.2625	1.838429065	18.1	0.04%
	2023	10	72	1.871917808	1.008918092	136.65	0.33%
	2024	4	14	2.003571429	3.495847222	28.05	0.07%
	2025	4	30	2.731578947	7.224499416	51.9	0.13%
- Total		12	340	6.422872928	12.12072498	2325.08	5.60%
<b>Grand Total</b>		<b>12</b>	<b>2109</b>	<b>5.027322835</b>	<b>26.72705879</b>	<b>41500.55</b>	<b>100.00%</b>

# [Concrete Report breakdown- Lot/Class of Concrete] year (2018-2025)



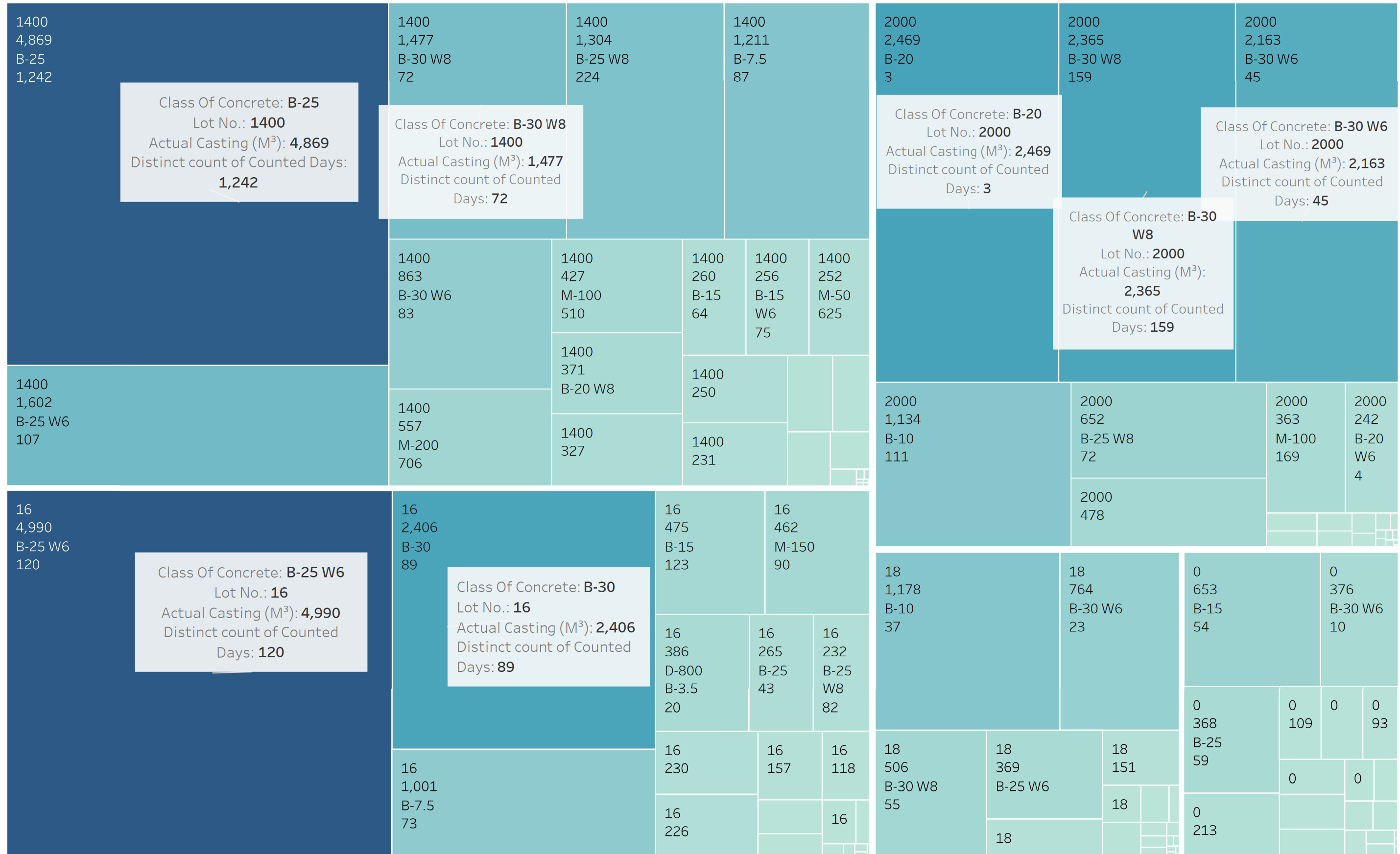
Sum of Actual Casting (M³) for each Class Of Concrete broken down by Lot No.. The marks are labeled by sum of Actual Casting (M³). The data is filtered on Year, which ranges from 2018 to 2025 and keeps Null values.

# [Concrete Report breakdown- Lot/Class of Concrete] year (2018-2025)



Sum of Actual Casting (M<sup>3</sup>) for each Class Of Concrete broken down by Lot No.. The marks are labeled by sum of Actual Casting (M<sup>3</sup>). The data is filtered on Year, which ranges from 2018 to 2025 and keeps Null values.

# Concrete report by Lot/ Quantity/ Class of Concrete/Total Effective days of Concrete:

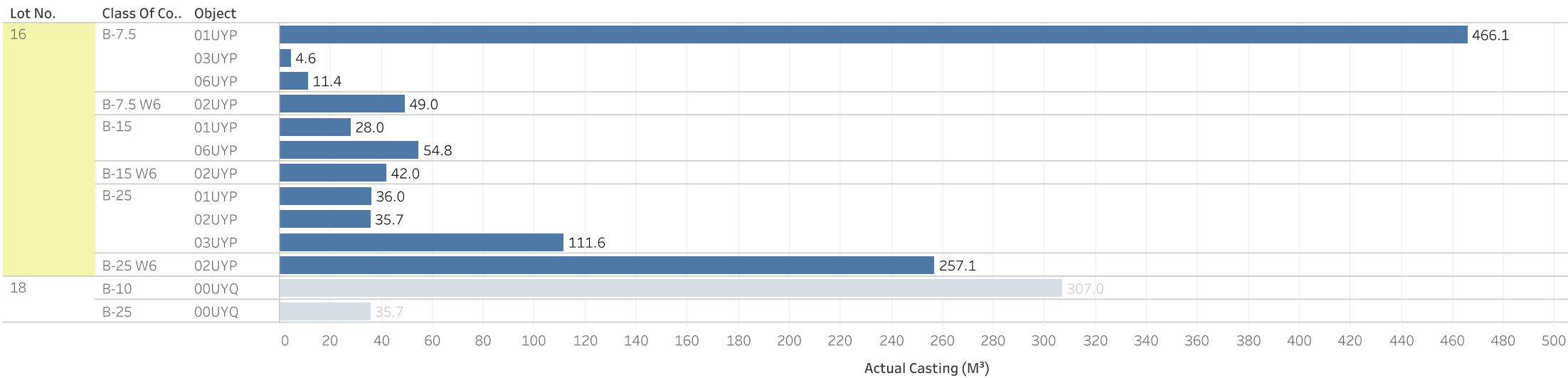


Lot No., sum of Actual Casting ( $M^3$ ), Class Of Concrete and distinct count of Counted Days. Color shows sum of Actual Casting ( $M^3$ ). Size shows sum of Actual Casting ( $M^3$ ). The marks are labeled by Lot No., sum of Actual Casting ( $M^3$ ), Class Of Concrete and distinct count of Counted Days.

Actual Casting ( $M^3$ )

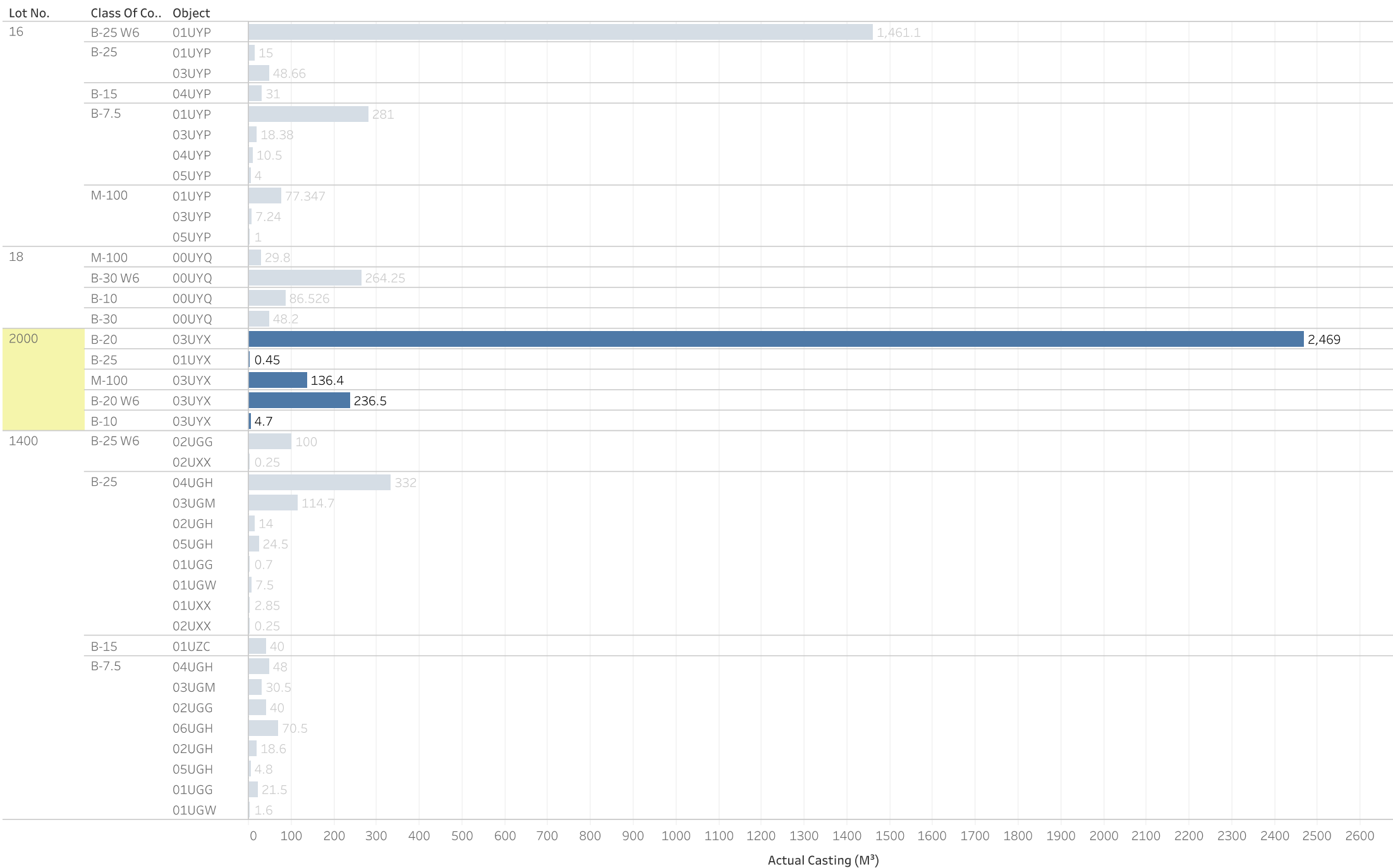
0 4,990

# [Total Concrete Report - 2018]



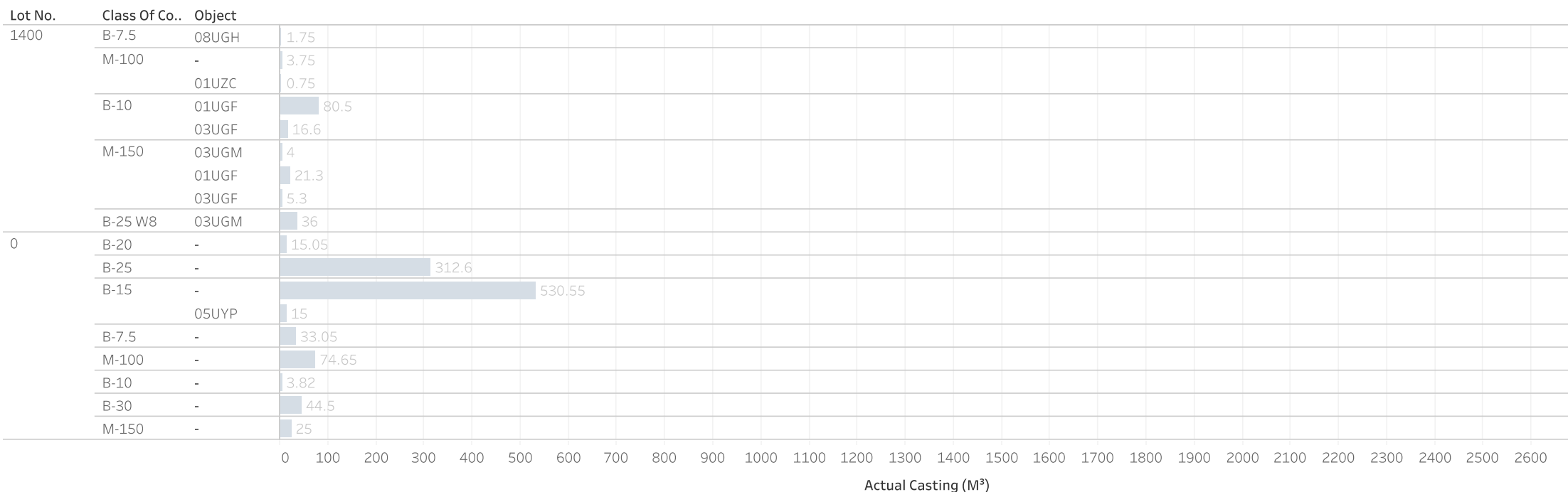
Sum of Actual Casting (M<sup>3</sup>) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M<sup>3</sup>). The data is filtered on Year, which ranges from 2018 to 2018 and keeps Null values. The view is highlighted where Lot No. contains "16".

# [Total Concrete Report - 2019]



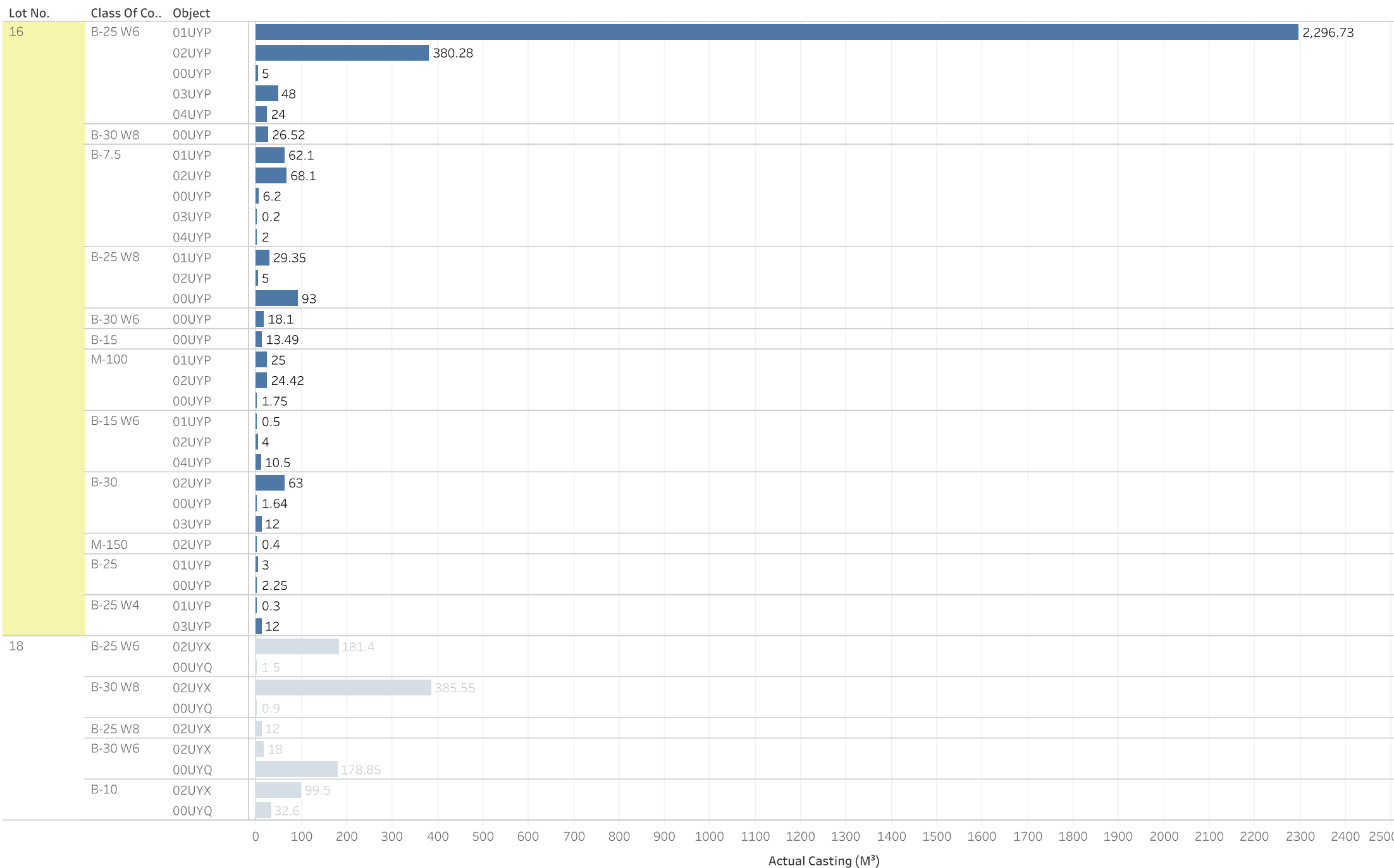
Sum of Actual Casting (M<sup>3</sup>) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M<sup>3</sup>). The data is filtered on Year, which ranges from 2019 to 2019 and keeps Null values. The view is filtered on Object, which excludes 10 members. The view is highlighted where Lot No. contains "2000".

# [Total Concrete Report - 2019]



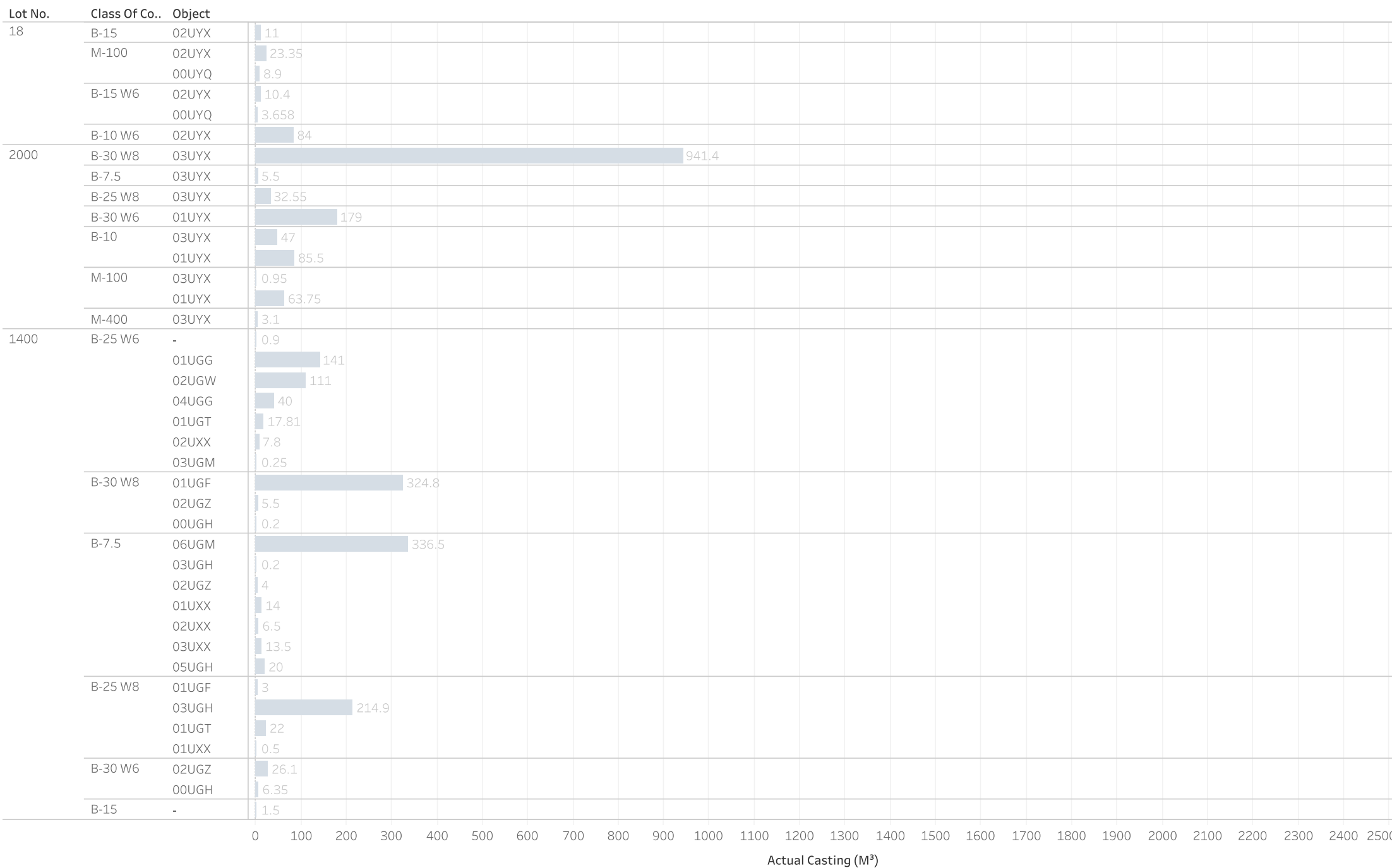
Sum of Actual Casting (M<sup>3</sup>) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M<sup>3</sup>). The data is filtered on Year, which ranges from 2019 to 2019 and keeps Null values. The view is filtered on Object, which excludes 10 members. The view is highlighted where Lot No. contains "2000".

# [Total Concrete Report - 2020]



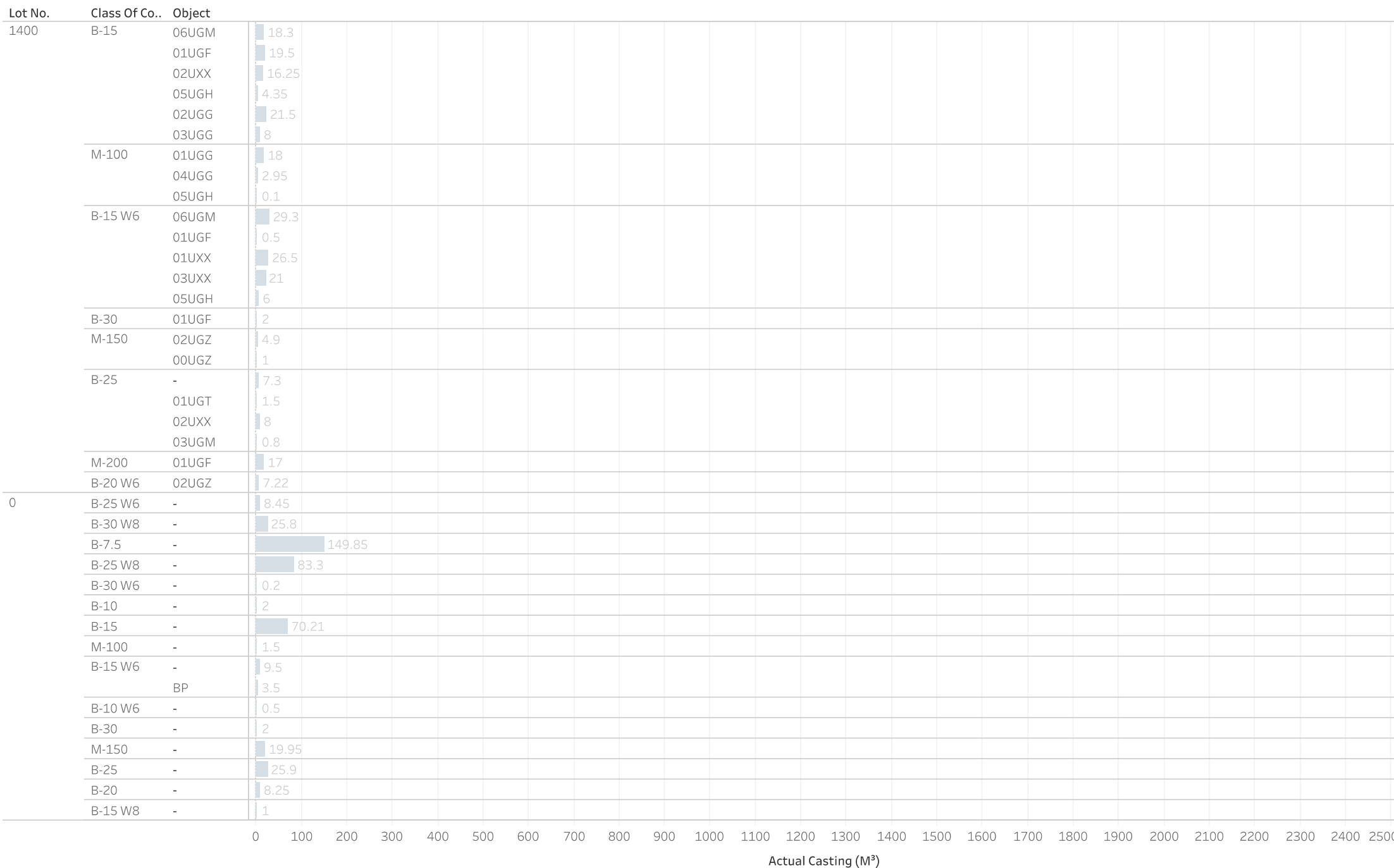
Sum of Actual Casting (M<sup>3</sup>) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M<sup>3</sup>). The data is filtered on Year, which ranges from 2020 to 2020 and keeps Null values. The view is highlighted where Lot No. contains "16".

# [Total Concrete Report - 2020]



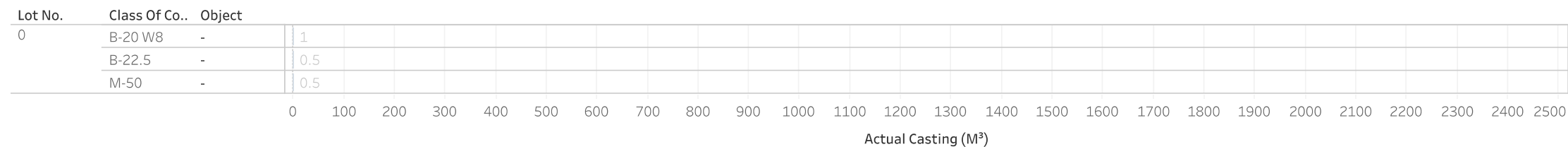
Sum of Actual Casting (M<sup>3</sup>) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M<sup>3</sup>). The data is filtered on Year, which ranges from 2020 to 2020 and keeps Null values. The view is highlighted where Lot No. contains "16".

# [Total Concrete Report - 2020]



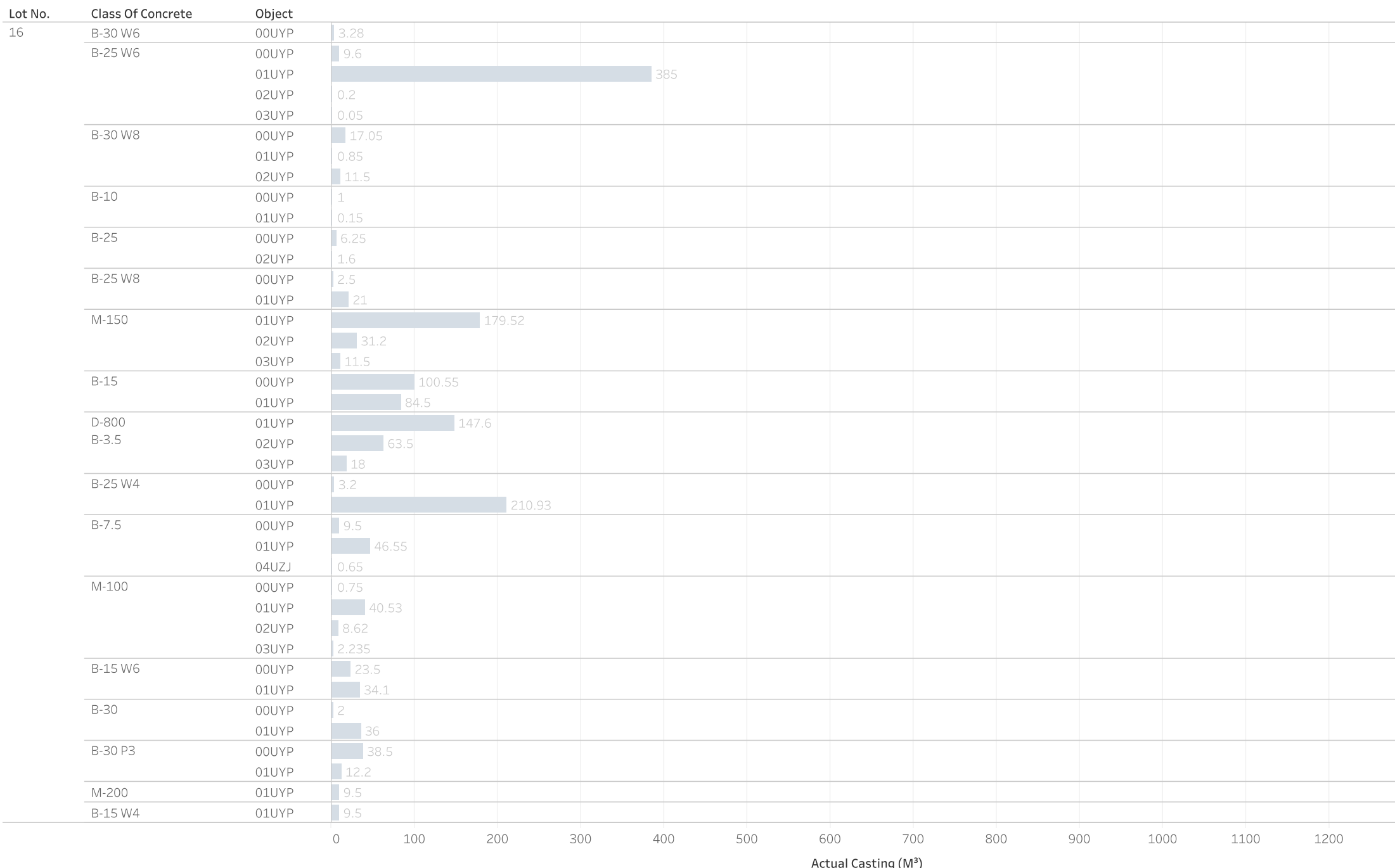
Sum of Actual Casting (M³) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M³). The data is filtered on Year, which ranges from 2020 to 2020 and keeps Null values. The view is highlighted where Lot No. contains "16".

## [Total Concrete Report - 2020]



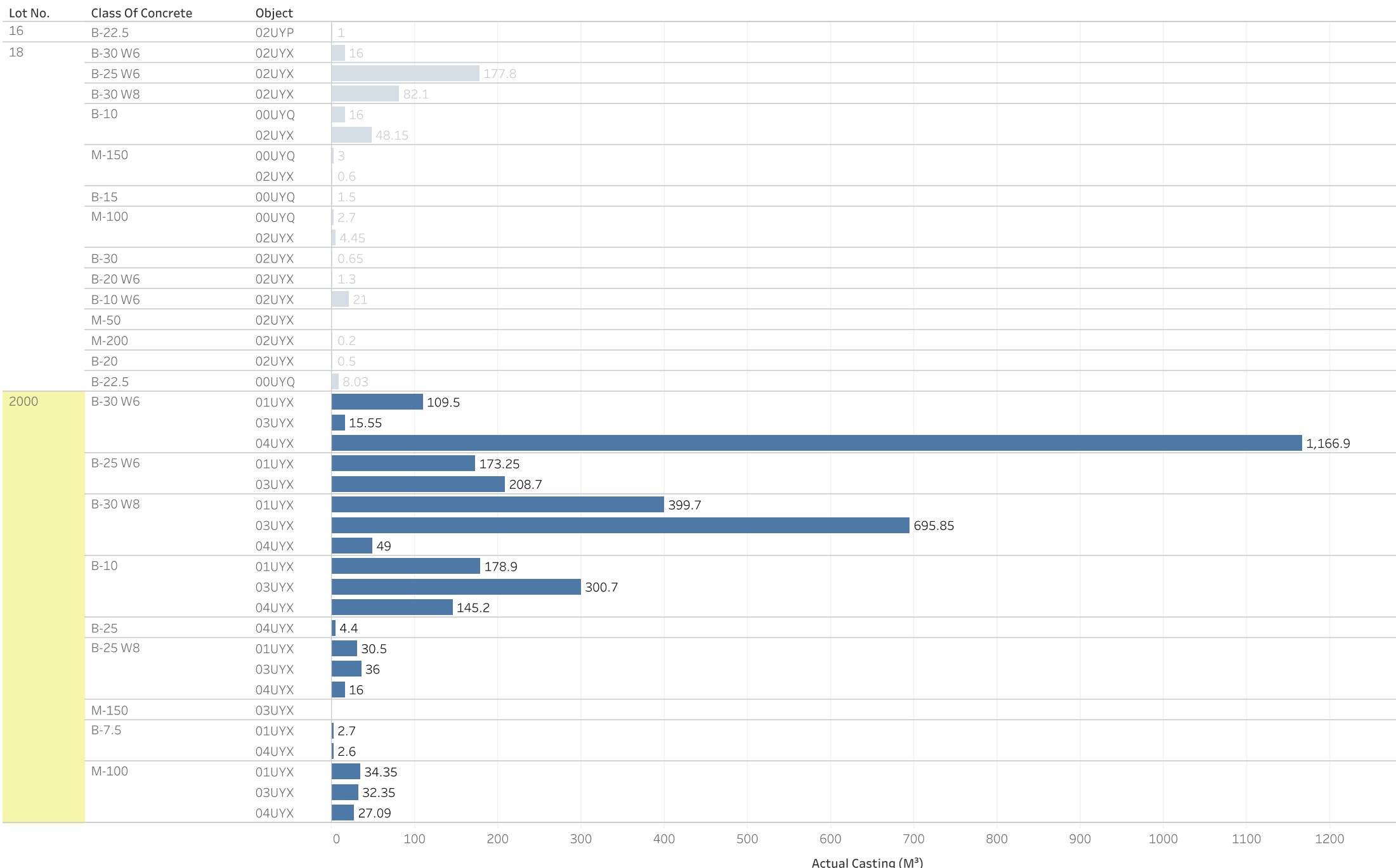
Sum of Actual Casting (M<sup>3</sup>) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M<sup>3</sup>). The data is filtered on Year, which ranges from 2020 to 2020 and keeps Null values. The view is highlighted where Lot No. contains "16".

# [Total Concrete Report - 2021]



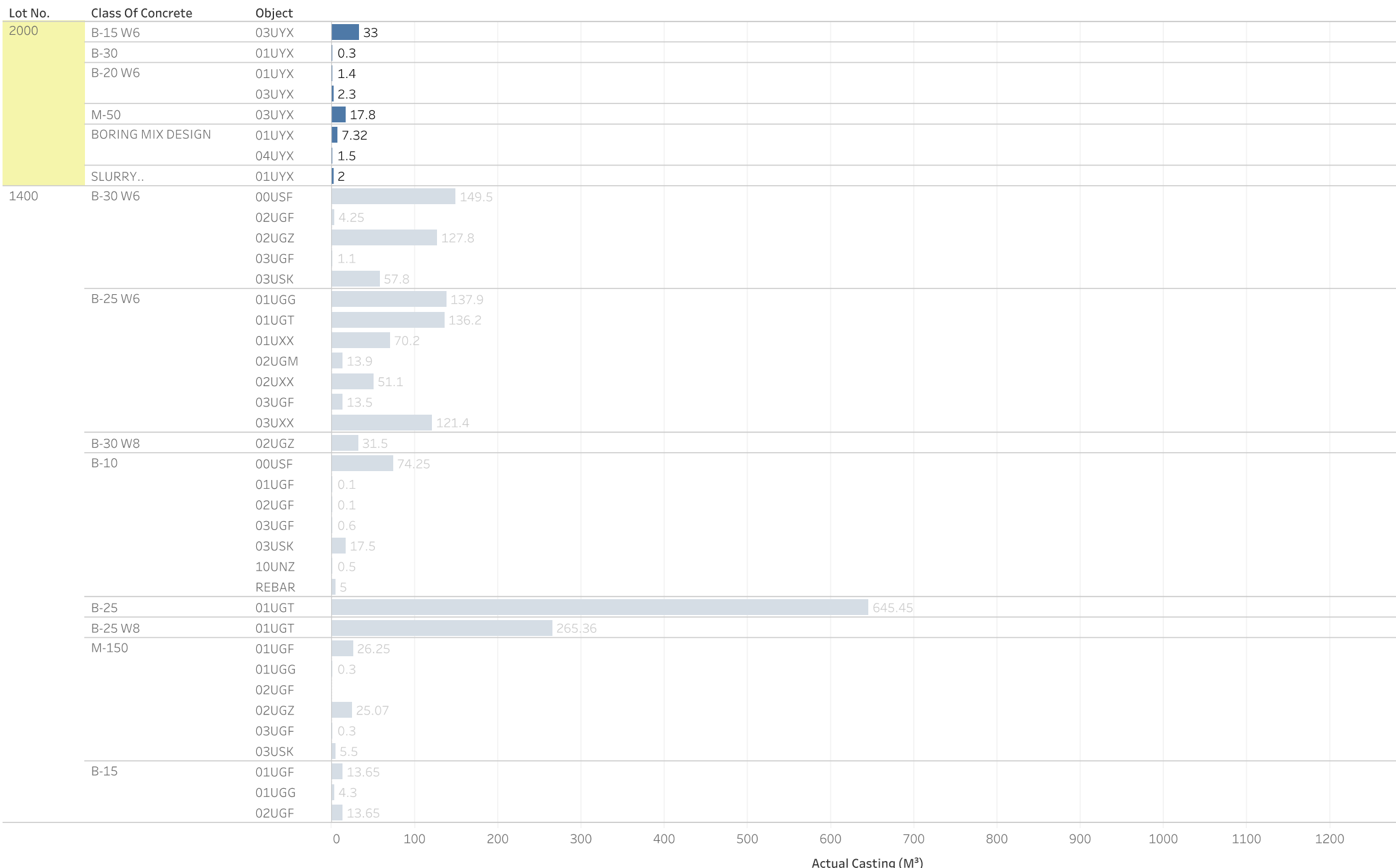
Sum of Actual Casting (M<sup>3</sup>) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M<sup>3</sup>). The data is filtered on Year, which ranges from 2021 to 2021 and keeps Null values. The view is filtered on Class Of Concrete and Object. The Class Of Concrete filter excludes CEMENT. The Object filter excludes YARD. The view is highlighted where Lot No. contains "2000".

# [Total Concrete Report - 2021]



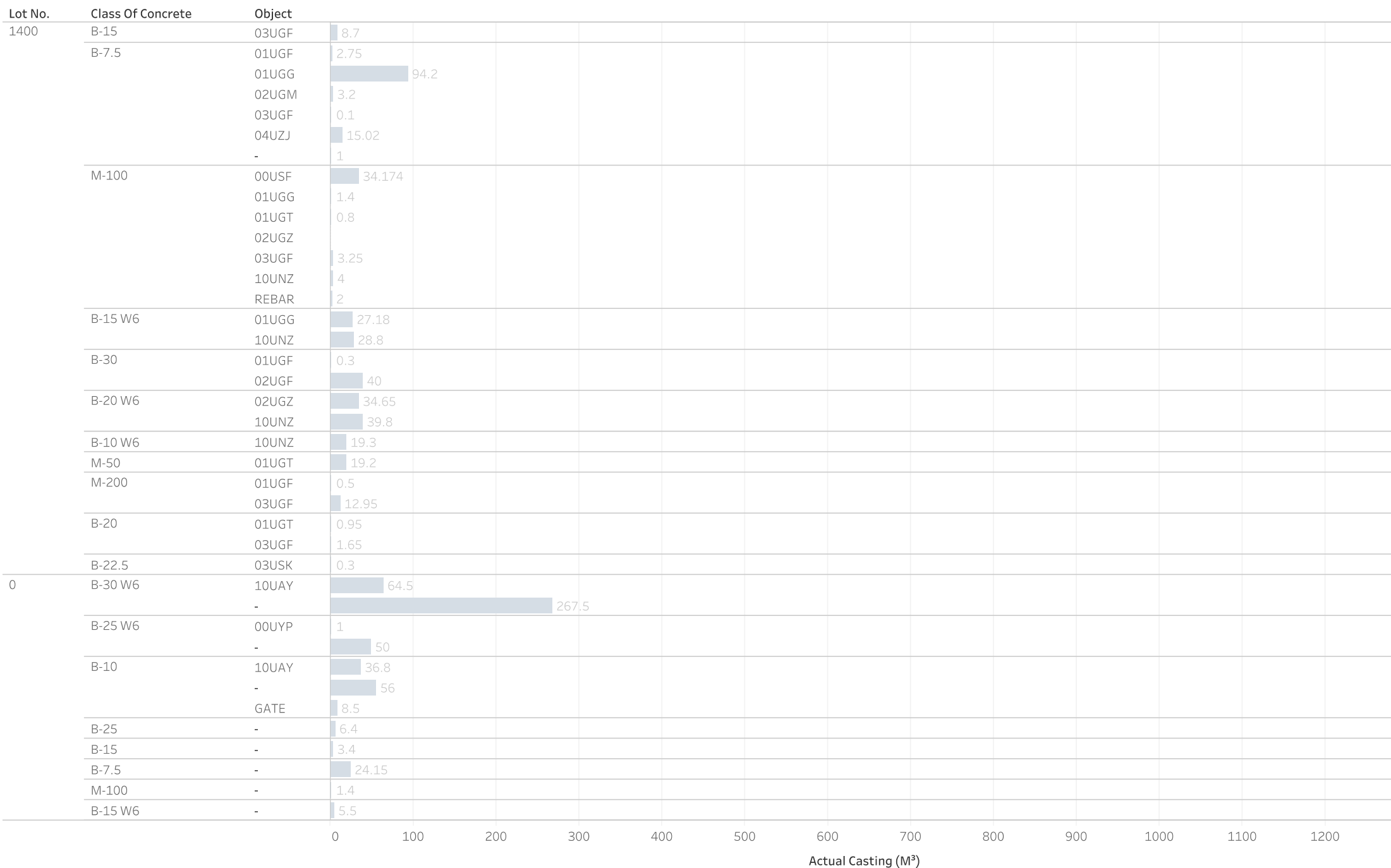
Sum of Actual Casting (M<sup>3</sup>) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M<sup>3</sup>). The data is filtered on Year, which ranges from 2021 to 2021 and keeps Null values. The view is filtered on Class Of Concrete and Object. The Class Of Concrete filter excludes CEMENT. The Object filter excludes YARD. The view is highlighted where Lot No. contains "2000".

# [Total Concrete Report - 2021]



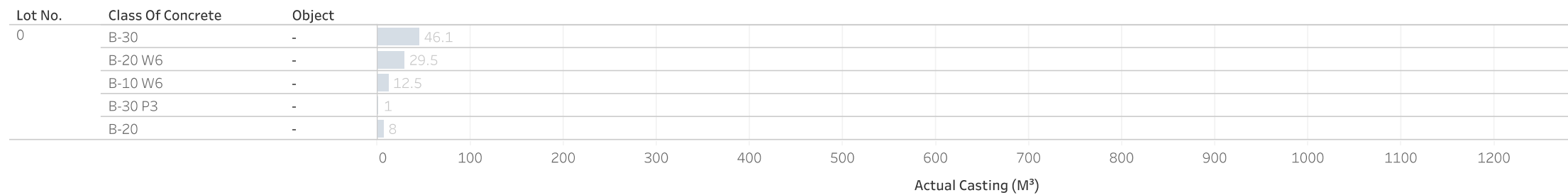
Sum of Actual Casting (M<sup>3</sup>) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M<sup>3</sup>). The data is filtered on Year, which ranges from 2021 to 2021 and keeps Null values. The view is filtered on Class Of Concrete and Object. The Class Of Concrete filter excludes CEMENT. The Object filter excludes YARD. The view is highlighted where Lot No. contains "2000".

# [Total Concrete Report - 2021]



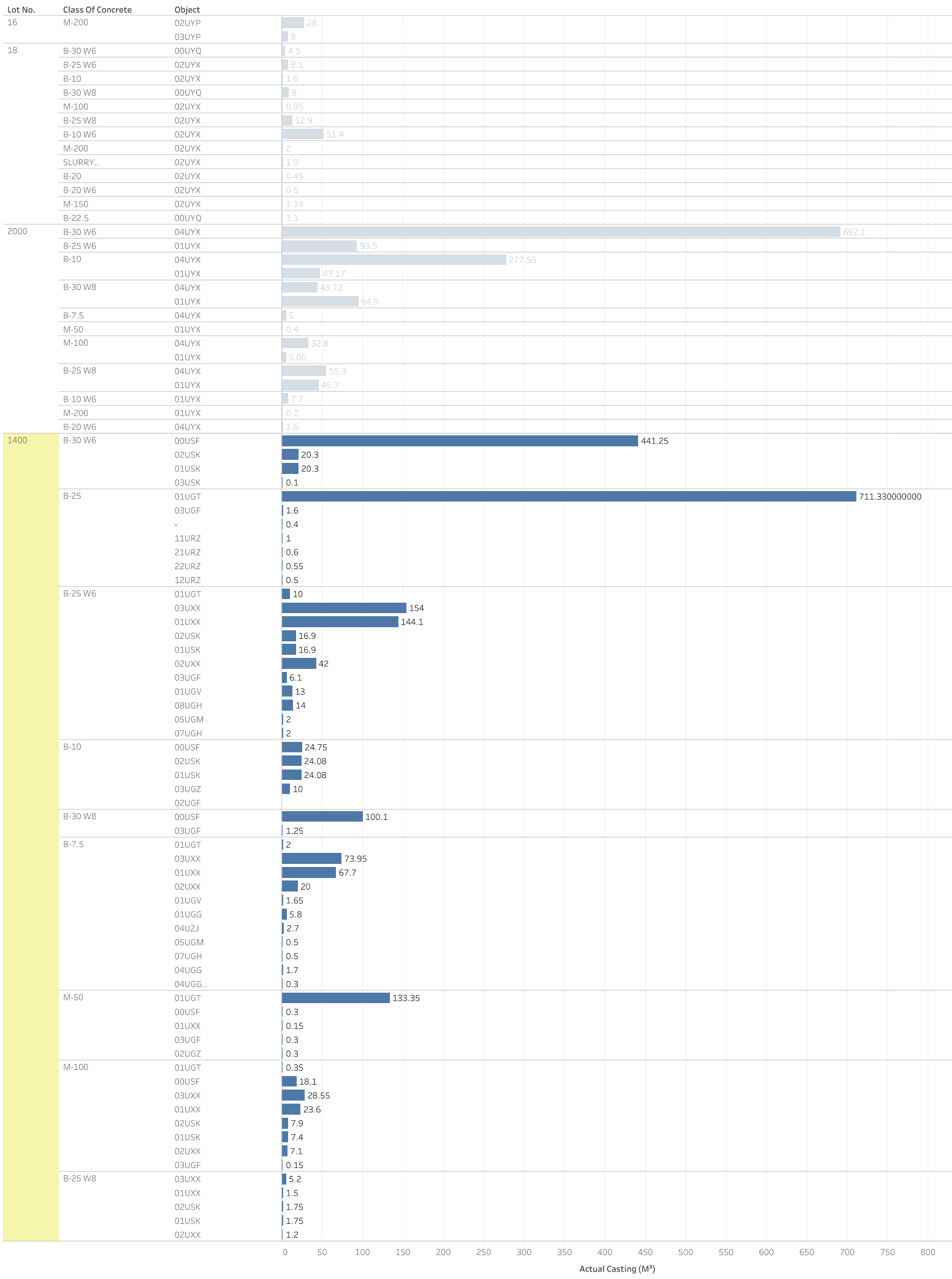
Sum of Actual Casting (M<sup>3</sup>) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M<sup>3</sup>). The data is filtered on Year, which ranges from 2021 to 2021 and keeps Null values. The view is filtered on Class Of Concrete and Object. The Class Of Concrete filter excludes CEMENT. The Object filter excludes YARD. The view is highlighted where Lot No. contains "2000".

## [Total Concrete Report - 2021]



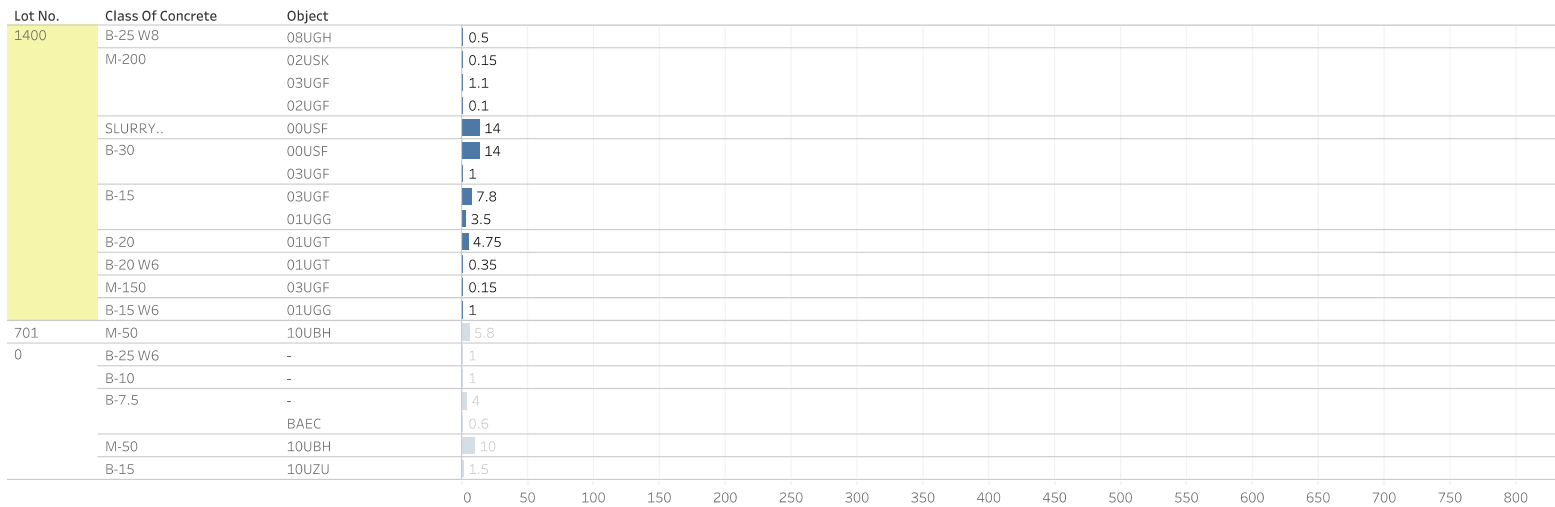
Sum of Actual Casting (M<sup>3</sup>) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M<sup>3</sup>). The data is filtered on Year, which ranges from 2021 to 2021 and keeps Null values. The view is filtered on Class Of Concrete and Object. The Class Of Concrete filter excludes CEMENT. The Object filter excludes YARD. The view is highlighted where Lot No. contains "2000".

# [Total Concrete Report - 2022]



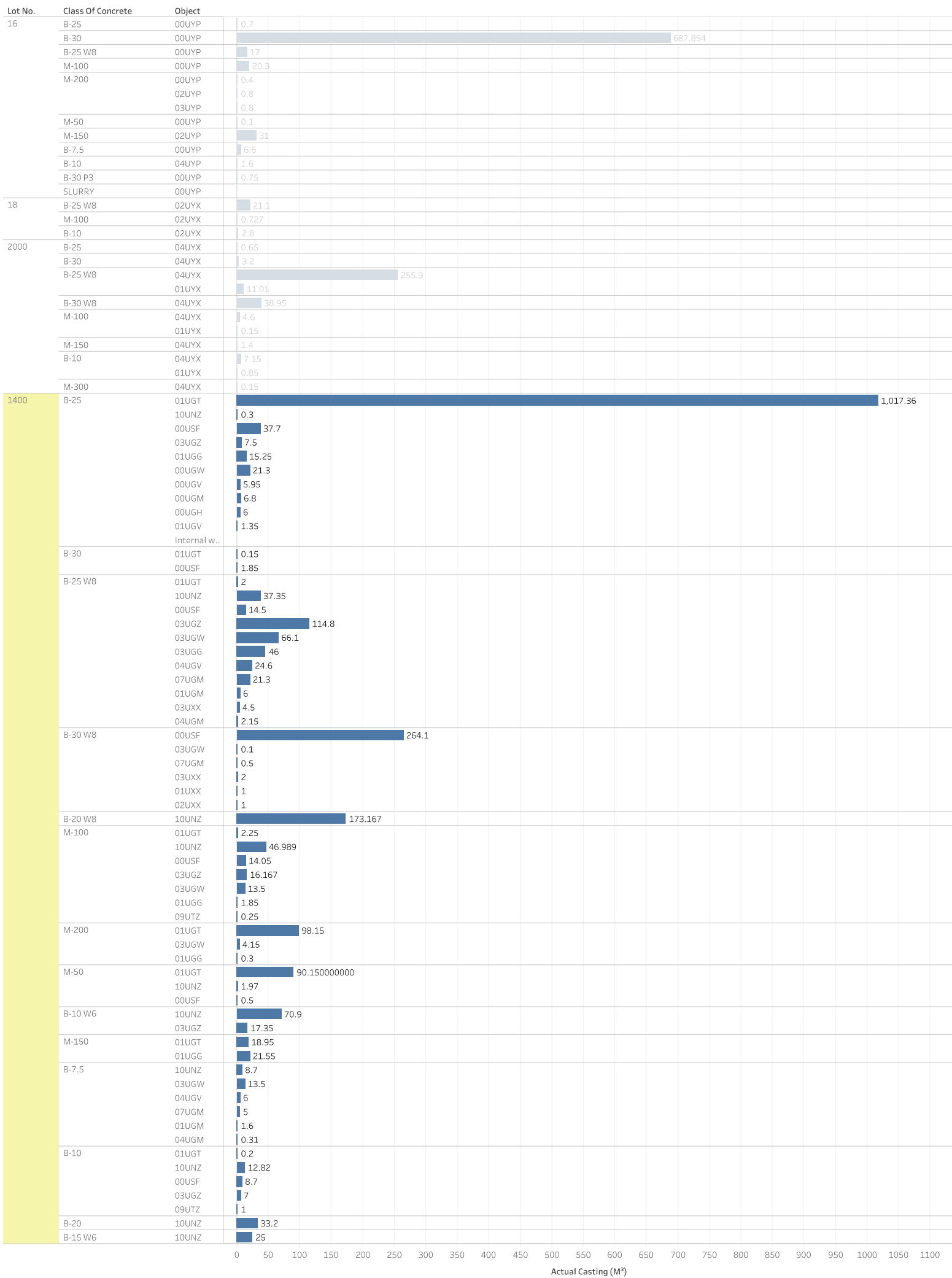
Sum of Actual Casting (M³) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M³). The data is filtered on Year, which ranges from 2022 to 2022 and keeps Null values. The view is filtered on Class Of Concrete and Object. The Class Of Concrete filter excludes CEMENT. The Object filter excludes 7 members. The view is highlighted where Lot No. contains "1400".

## [Total Concrete Report - 2022]



Sum of Actual Casting (M<sup>3</sup>) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M<sup>3</sup>). The data is filtered on Year, which ranges from 2022 to 2022 and keeps Null values. The view is filtered on Class Of Concrete and Object. The Class Of Concrete filter excludes CEMENT. The Object filter excludes 7 members. The view is highlighted where Lot No. contains "1400".

# [Total Concrete Report - 2023]



Sum of Actual Casting (M³) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M³). The data is filtered on Year, which ranges from 2023 to 2023 and keeps Null values. The view is filtered on Class Of Concrete and Object. The Class Of Concrete filter excludes -, B-15, B-22.5 and CEMENT. The Object filter excludes 01UGH, 01UYP, 03UYX, 04UGG and 05UGG. The view is highlighted where Lot No. contains "1400".

# [Total Concrete Report - 2023]

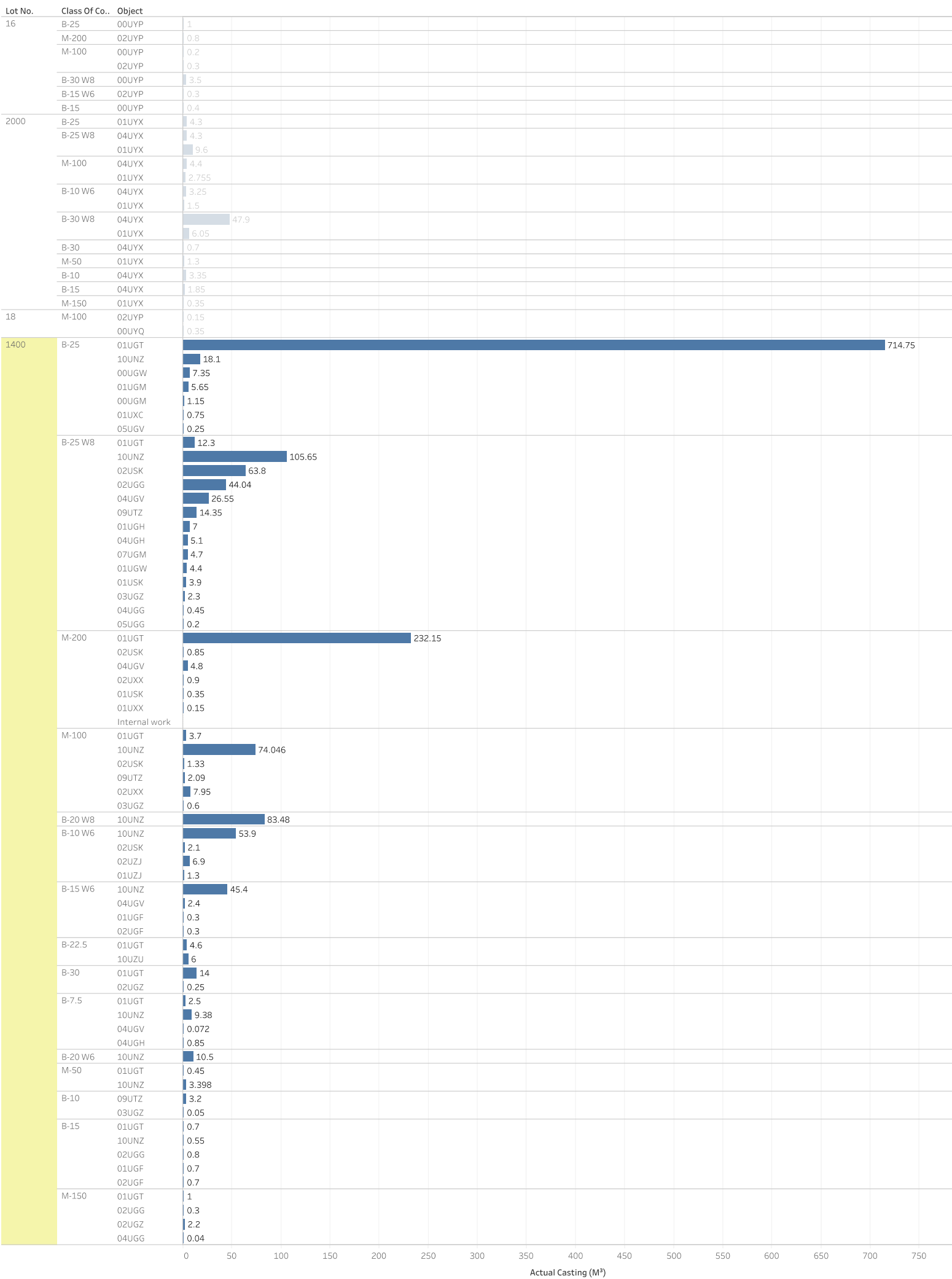
Lot No.	Class Of Concrete	Object	Actual Casting (M³)
1400	B-20 W6	10UNZ	3.5
	B-10 W8	10UNZ	2
	B-25 W6	01UGM	1
		00UGV	1
	B-30 W10	03UGF	0.5
	SLURRY	01UGT	0.45
0	SLURRY..	01UGT	0.4
	B-25	-	9.05
	M-100	-	0.5
		BAEC	2.35
	M-50	-	0.5
	B-7.5	-	1.25
	B-20	-	4.5

0 50 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000 1050 1100

Actual Casting (M³)

Sum of Actual Casting (M³) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M³). The data is filtered on Year, which ranges from 2023 to 2023 and keeps Null values. The view is filtered on Class Of Concrete and Object. The Class Of Concrete filter excludes -, B-15, B-22.5 and CEMENT. The Object filter excludes 01UGH, 01UYP, 03UYX, 04UGG and 05UGG. The view is highlighted where Lot No. contains "1400".

# [Total Concrete Report - 2024]



Sum of Actual Casting (M³) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M³). The data is filtered on Year, which ranges from 2024 to 2024 and keeps Null values. The view is filtered on Class Of Concrete and Object. The Class Of Concrete filter excludes CEMENT. The Object filter excludes 10 members. The view is highlighted where Lot No. contains "1400".

# [Total Concrete Report - 2024]

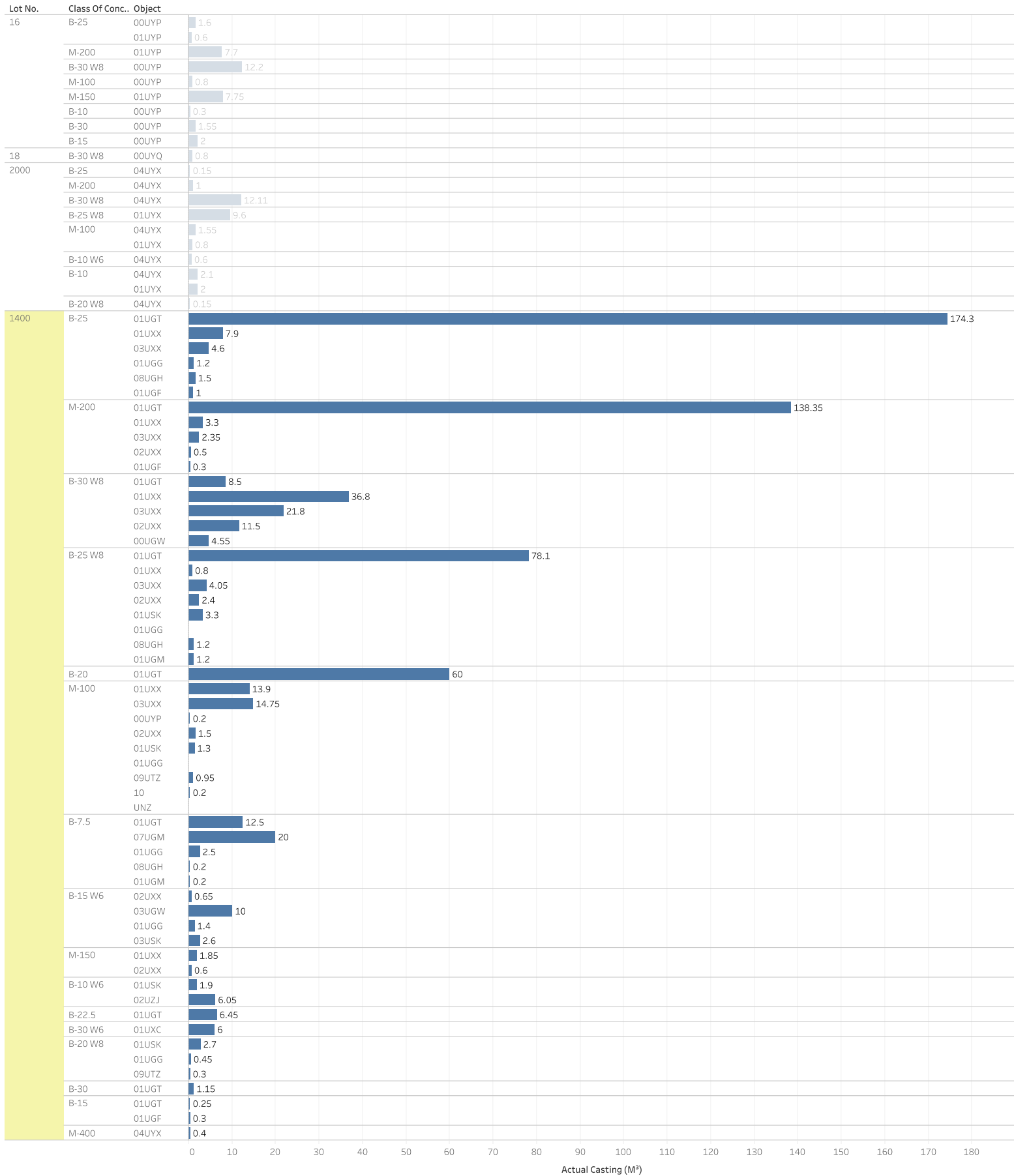
Lot No.	Class Of Co..	Object	Actual Casting (M³)
1400	M-150	01UGZ 03UGW 05UGG	0.45 0.45 0.04
	B-20	10UNZ 02UGG	0.8 0.2
1800	B-20 W8	00UYB 10UYB	3.4 0.45
701	B-30 W8	10UBH	5.5
	M-50	10UBH	3.5
	B-10	10UBH	0.5
0	B-25	20URW	14
	B-22.5	10UZU	13.9
	M-50	STORE	0.15

0    50    100    150    200    250    300    350    400    450    500    550    600    650    700    750

Actual Casting (M³)

Sum of Actual Casting (M³) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M³). The data is filtered on Year, which ranges from 2024 to 2024 and keeps Null values. The view is filtered on Class Of Concrete and Object. The Class Of Concrete filter excludes CEMENT. The Object filter excludes 10 members. The view is highlighted where Lot No. contains "1400".

## [Total Concrete Report - 2025]



Sum of Actual Casting (M<sup>3</sup>) for each Object broken down by Lot No. and Class Of Concrete. The marks are labeled by sum of Actual Casting (M<sup>3</sup>). The data is filtered on Year, which ranges from 2025 to 2025 and keeps Null values. The view is filtered on Class Of Concrete and Object. The Class Of Concrete filter excludes CEMENT. The Object filter excludes 10 members. The view is highlighted where Lot No. contains "1400".