

XINQ01 PROGRAM REPORTS

(SAMPLE)

RUN XINQ01:

XINQ01 11/27/75 08:59:14

XINQ01 VERSION 79070:

DO YOU WISH TO HAVE INSTRUCTIONS PRINTED OUT.....(Y/N) ? >N

DO YOU WISH TO HAVE OPTIONS DISPLAYED: Y OR N?
? >Y

YOUR OPTIONS ARE:

- 1-USE CATALOGUED SPECS, DO NOT DISPLAY REJECT DIAGNOSTICS
- 2-USE CATALOGUED SPECS, DISPLAY REJECT DIAGNOSTICS
- 3-ENTER INQUIRY SPECS FROM THE TERMINAL, DO NOT DISPLAY REJECT DIAGNOSTICS
- 4-ENTER INQUIRY SPECS FROM THE TERMINAL, DISPLAY REJECT DIAGNOSTICS
- 5-PERFORM CATALOG MAINTENANCE

NOTE: "SS" IS THE ID OF THE CATALOGUED INQUIRY SPECS
ENTER OPTION NUMBER(AND CATALOG ID IF REQ).....? >4

GROUP A: DO YOU WISH TO INQUIRE INTO SPECIFIC PROJECTS.....(Y/N) ? >N

GROUP B: DO YOU WISH TO QUALIFY THE PROJECTS BY TYPE.....(Y/N) ? >Y
ENTER TYPE 1 ? >M
2 ? >END

GROUP C: DO YOU WISH TO QUALIFY THIS INQUIRY BY STRUCTURAL SYSTEM.....(Y/N) ? >Y
ENTER STRUCTURAL SYSTEM: # 1 -? >M
2 -? >END

GROUP D: DO YOU WISH TO QUALIFY THIS INQUIRY BY SOURCE (STAGE).....(Y/N) ? >Y
YOUR OPTIONS ARE:
1-SAMA (FEAS), CONDITIONAL OR FIRM (COMMISSIONERS ESTIMATE)
2-Z328 (CONTRACTORS ESTIMATE) OR CERTIFIED
3-ALL
ENTER OPTION NUMBER.....(1,2,3) ? >2

GROUP E: YOU MAY NOW ENTER THE DATA ITEMS FOR THE REPORT.....
ENTER DATA ITEM #1 ? >1.)-01/01/75
2 ? >30
3 ? >31
4 ? >32
5 ? >57
6 ? >58
7 ? >59
8 ? >60
9 ? >END

DO YOU WISH TO HAVE A PRINTOUT OF THE INQUIRY SPECIFICATIONS.....(Y/N) ? >Y

(SAMPLE)

INQUIRY SPECIFICATIONS.....

GROUP A, PROJECTS: ALL

GROUP B, PROJECT TYPES: W

GROUP C, STRUCT SYSTEMS: W

GROUP D, SOURCE DATA: FIRM OR CERTIFIED.....

GROUP E, DATA ITEMS.....

ENTRY 2326

NUMBER	ITEM	DESCRIPTION	QUALIFIER	VALUE
1	1	EFFECTIVE COST DATE	>	01/01/75
2	30	CONCRETE, EST COST		
3	31	MASONRY, EST COST		
4	32	ROUGH CARPENTRY, EST COST		
5	57	PLUMB/HT MTR, EST COST		
6	58	HEAT/VENTIL, EST COST		
7	59	AIR CONDIT, EST COST		
8	60	ELECTRICAL, EST COST		

DO YOU WISH TO MAKE ANY CHANGES TO THE INQUIRY SPECIFICATIONS ABOVE.....(Y/N) ? > N
 END OF INQUIRY SPECIFICATION ENTRY, DO YOU WISH TO CATALOG THEM....(Y/N) ? > Y
 THE INQUIRY SPECIFICATIONS ABOVE HAVE BEEN CATALOGED AS #1
 YOUR REPORT IS NOW AVAILABLE VIA @PRTLST - END OF XINQ01
 READY
 > >

(SAMPLE)

RUNID * F07KL1 USER ID * PART NUMBER * 00 INPUT DEVICE * ONSITE OUTPUT DEVICE * TD8297
 FILE NAME * F07INQ090355 CREATED AT: 09:03:55 NOV 27,1979 ON SYSTEM F PRINTED AT: 09:06:33 NOV 27,1979
 KING01 VERSION 790701 UBW020 09:03:55 11/27/79

PROJ:38011 TYPE:M ST:C SCE:CERT UNITS: 120 GFA: 91,163 STR.COST:\$ 1,503,738 GLA:134,165 TCLI:\$ 93,419 REJ - STRUCTURAL SYSTEM
 PROJ:44054 TYPE:M ST:M SCE:CERT UNITS: 128 GFA: 85,794 STR.COST:\$ 1,498,847 GLA: 91,809 TCLI:\$ 93,966 REJ - STRUCTURAL SYSTEM
 PROJ:32007 TYPE:M ST:M SCE:CERT UNITS: 102 GFA:127,352 STR.COST:\$ 1,619,832 GLA:109,519 TCLI:\$ 67,415 REJ - ENTRY 1; FILE IS 10/7/71
 PROJ:44019 TYPE:M ST:C SCE:CERT UNITS: 187 GFA:153,501 STR.COST:\$ 2,865,902 GLA: 26,400 TCLI:\$ 108,749 REJ - STRUCTURAL SYSTEM
 PROJ:35369 TYPE:T ST:M SCE:CERT UNITS: 59 GFA: 58,235 STR.COST:\$ 781,762 GLA:104,215 TCLI:\$ 116,856 REJ - PROJECT TYPE
 PROJ:35387 TYPE:M ST:M SCE:CERT UNITS: 106 GFA: 85,775 STR.COST:\$ 1,319,519 GLA:242,890 TCLI:\$ 256,048 INCLUDED IN SUMMARY
 1 EFFECTIVE COST DATE 07/15/75
 30 CONCRETE, EST COST 0 74,172 .8647 SQ. FT. 5.62 %
 33 ROUGH CARPENTRY, EST COST 0 300,715 3.5059 SQ. FT. 22.79 %
 57 PLUMB/HT WTR, EST COST 0 81,357 769 UNIT 6.18 %
 58 HEAT/VENTIL, EST COST 0 96,672 912 UNIT 7.33 %
 60 ELECTRICAL, EST COST 0 76,678 723 UNIT 5.81 %

PROJ:38025 TYPE:M ST:M SCE:CERT UNITS: 122 GFA:108,698 STR.COST:\$ 1,856,410 GLA:225,386 TCLI:\$ 184,290 INCLUDED IN SUMMARY
 1 EFFECTIVE COST DATE 10/15/75
 30 CONCRETE, EST COST 88 101,703 .9356 SQ. FT. 5.48 %
 31 MASONRY, EST COST 0 2,013 .0185 SQ. FT. .11 %
 33 ROUGH CARPENTRY, EST COST 88 420,021 3.0715 SQ. FT. 22.07 %
 57 PLUMB/HT WTR, EST COST 0 129,163 1059 UNIT 6.96 %
 58 HEAT/VENTIL, EST COST 88 253,190 2075 UNIT 13.64 %
 60 ELECTRICAL, EST COST 0 190,562 1562 UNIT 10.27 %

PROJ:35391 TYPE:M ST:M SCE:CERT UNITS: 328 GFA:299,120 STR.COST:\$ 4,512,398 GLA:842,450 TCLI:\$ 806,116 INCLUDED IN SUMMARY
 1 EFFECTIVE COST DATE 12/01/75
 30 CONCRETE, EST COST 2 237,471 .7939 SQ. FT. 5.26 %
 33 ROUGH CARPENTRY, EST COST 0 1,148,688 3.8402 SQ. FT. 25.46 %
 57 PLUMB/HT WTR, EST COST 2 444,081 1354 UNIT 9.84 %
 58 HEAT/VENTIL, EST COST 0 298,125 909 UNIT 6.61 %
 60 ELECTRICAL, EST COST 0 281,752 859 UNIT 6.24 %

(SAMPLE)

1	EFFECTIVE COST DATE		05/01/76		
30	CONCRETE, EST COST	0	79,579	.7402 SQ. FT.	5.58 %
33	ROUGH CARPENTRY, EST COST	0	309,349	2,8774 SQ. FT.	21.70 %
57	PLUMB/HT WTR, EST COST	2	145,619	1055 UNIT	10.22 %
58	HEAT/VENTIL, EST COST	0	94,898	688 UNIT	6.66 %
60	ELECTRICAL, EST COST	0	117,300	850 UNIT	8.23 %
PROJ:05419 TYPE:S ST:W SCE:CERT UNITS: 50 CFA: 54,236 STR.COST:\$ 824,249 GLA:192,504 TCLI:\$ 96,048 REJ - PROJECT TYPE					
PROJ:38027 TYPE:W ST:W SCE:CERT UNITS: 86 CFA: 70,394 STR.COST:\$ 1,469,071 GLA:161,300 TCLI:\$ 116,415 INCLUDED IN SUMMARY					
1	EFFECTIVE COST DATE		04/01/76		
30	CONCRETE, EST COST	0	48,880	.6944 SQ. FT.	3.33 %
31	MASONRY, EST COST	0	27,000	.3836 SQ. FT.	1.84 %
33	ROUGH CARPENTRY, EST COST	2	307,647	4,3704 SQ. FT.	20.94 %
57	PLUMB/HT WTR, EST COST	30	178,236	2073 UNIT	12.13 %
58	HEAT/VENTIL, EST COST	30	59,410	691 UNIT	4.04 %
59	AIR CONDIT, EST COST	0	67,400	784 UNIT	4.59 %
60	ELECTRICAL, EST COST	5	144,047	1675 UNIT	9.81 %
PROJ:38026 TYPE:W ST:W SCE:CERT UNITS: 59 CFA: 40,169 STR.COST:\$ 595,836 GLA: 42,121 TCLI:\$ 32,624 INCLUDED IN SUMMARY					
1	EFFECTIVE COST DATE		04/01/76		
30	CONCRETE, EST COST	0	31,004	.7718 SQ. FT.	5.20 %
33	ROUGH CARPENTRY, EST COST	0	137,902	3,4330 SQ. FT.	23.14 %
57	PLUMB/HT WTR, EST COST	30	63,580	1078 UNIT	10.67 %
58	HEAT/VENTIL, EST COST	0	49,255	818 UNIT	8.10 %
60	ELECTRICAL, EST COST	4	54,987	932 UNIT	9.23 %
PROJ:35436 TYPE:E ST:W SCE:CERT UNITS: 130 CFA: 92,279 STR.COST:\$ 1,453,128 GLA:198,633 TCLI:\$ 120,326 REJ - PROJECT TYPE					
PROJ:35405 TYPE:W ST:W SCE:CERT UNITS: 84 CFA: 77,444 STR.COST:\$ 1,282,305 GLA:206,300 TCLI:\$ 179,522 INCLUDED IN SUMMARY					
1	EFFECTIVE COST DATE		09/01/76		
30	CONCRETE, EST COST	0	74,583	.9631 SQ. FT.	5.82 %
33	ROUGH CARPENTRY, EST COST	0	319,364	4,1238 SQ. FT.	24.91 %
57	PLUMB/HT WTR, EST COST	2	111,512	1328 UNIT	8.70 %
58	HEAT/VENTIL, EST COST	0	80,366	957 UNIT	6.27 %
60	ELECTRICAL, EST COST	0	86,930	1035 UNIT	6.78 %
PROJ:35410 TYPE:S ST:W SCE:CERT UNITS: 54 CFA: 49,896 STR.COST:\$ 755,551 GLA:191,664 TCLI:\$ 155,257 REJ - PROJECT TYPE					
PROJ:38228(1) TYPE:W ST:W SCE:CERT UNITS: 56 CFA: 33,648 STR.COST:\$ 510,257 INCLUDED IN SUMMARY					
1	EFFECTIVE COST DATE		12/01/76		
30	CONCRETE, EST COST	0	40,864	1,2073 SQ. FT.	8.01 %
33	ROUGH CARPENTRY, EST COST	0	106,104	3,1347 SQ. FT.	20.79 %
57	PLUMB/HT WTR, EST COST	3	54,250	969 UNIT	10.63 %
58	HEAT/VENTIL, EST COST	0	49,810	889 UNIT	9.76 %
60	ELECTRICAL, EST COST	0	42,273	755 UNIT	8.28 %
PROJ:38228(2) TYPE:S ST:W SCE:CERT UNITS: 28 CFA: 17,626 STR.COST:\$ 284,217 GLA:206,910 TCLI:\$ 160,079 REJ - PROJECT TYPE					
PROJ:35425 TYPE:W ST:W SCE:CERT UNITS: 70 CFA: 53,102 STR.COST:\$ 836,707 GLA:161,981 TCLI:\$ 165,396 INCLUDED IN SUMMARY					
1	EFFECTIVE COST DATE		10/15/76		
30	CONCRETE, EST COST	0	44,452	.8371 SQ. FT.	5.31 %
33	ROUGH CARPENTRY, EST COST	1	105,107	3,4859 SQ. FT.	22.12 %
57	PLUMB/HT WTR, EST COST	0	81,746	1168 UNIT	9.77 %
58	HEAT/VENTIL, EST COST	0	79,015	1129 UNIT	9.44 %
60	ELECTRICAL, EST COST	0	62,420	892 UNIT	7.46 %

(SAMPLE)

PROJ:35573 TYPE:W ST:W SCE:2328 UNITS: 160 GFA:121,688 STR.COST:\$ 2,691,190 GLA:400,752 TCL1:\$ 447,460 INCLUDED IN SUMMARY

1	EFFECTIVE COST DATE		11/12/79		
30	CONCRETE, EST COST	0	168,320	1.3832 SQ. FT.	6.25 %
33	ROUGH CARPENTRY, EST COST	0	713,120	5.8602 SQ. FT.	26.50 %
57	PLUMB/HT WTR, EST COST	0	316,860	1900 UNIT	11.77 %
58	HEAT/VENTIL, EST COST	0	182,650	1142 UNIT	6.79 %
60	ELECTRICAL, EST COST	0	185,550	1160 UNIT	6.89 %

PROJ:35498 TYPE:W ST:W SCE:CERT UNITS: 118 GFA: 83,393 STR.COST:\$ 1,688,841 GLA:107,348 TCL1:\$ 106,962 INCLUDED IN SUMMARY

1	EFFECTIVE COST DATE		04/01/78		
30	CONCRETE, EST COST	0	78,326	.9392 SQ. FT.	4.64 %
31	MASONRY, EST COST	0	26,574	.3187 SQ. FT.	1.57 %
33	ROUGH CARPENTRY, EST COST	2	537,379	6.4439 SQ. FT.	31.82 %
57	PLUMB/HT WTR, EST COST	0	150,450	1275 UNIT	8.91 %
58	HEAT/VENTIL, EST COST	0	102,843	872 UNIT	6.09 %
60	ELECTRICAL, EST COST	0	119,029	1009 UNIT	7.05 %

PROJ:35545 TYPE:W ST:W SCE:2328 UNITS: 40 GFA: 28,386 STR.COST:\$ 593,553 GLA: 87,599 TCL1:\$ 114,300 INCLUDED IN SUMMARY

1	EFFECTIVE COST DATE		01/01/80		
30	CONCRETE, EST COST	0	38,471	1.3553 SQ. FT.	6.48 %
33	ROUGH CARPENTRY, EST COST	0	160,661	5.6599 SQ. FT.	27.07 %
57	PLUMB/HT WTR, EST COST	0	50,000	1250 UNIT	8.42 %
58	HEAT/VENTIL, EST COST	0	50,000	1250 UNIT	8.42 %
60	ELECTRICAL, EST COST	0	52,000	1300 UNIT	8.76 %

PROJ:35561 TYPE:W ST:W SCE:CERT UNITS: 90 GFA: 69,060 STR.COST:\$ 1,292,907 GLA:186,976 TCL1:\$ 276,496 INCLUDED IN SUMMARY

1	EFFECTIVE COST DATE		03/01/79		
30	CONCRETE, EST COST	0	74,552	1.0795 SQ. FT.	5.77 %
33	ROUGH CARPENTRY, EST COST	1	289,435	4.1911 SQ. FT.	22.39 %
57	PLUMB/HT WTR, EST COST	2	144,427	1605 UNIT	11.17 %
58	HEAT/VENTIL, EST COST	0	113,020	1256 UNIT	8.74 %
60	ELECTRICAL, EST COST	0	89,230	991 UNIT	6.90 %

** PROJECTS REQUESTED BUT NOT FOUND IN THE DATA BASE **
NONE

DATA SUMMARY, TOTAL PROJECTS - 130 , ACCEPTED - 79 , REJECTED - 51

(SAMPLE)

** INQUIRY RESULTS ** 11/27/79 09:04:26

TOTAL UNITS: 7651 TOTAL AREA: 6104261 TOTAL STRUCTURES: 1.13363E+8

2326 ITEM DESCRIPTION	NO. OF PROJECTS	TOTAL AMOUNT	AVERAGE SF/PU	% OF TOTAL
1 EFFECTIVE COST DATE	79	0		
30 CONCRETE, EST COST	79	6,485,515	1.0625 SQ. FT.	5.72 %
31 MASONRY, EST COST	17	211,096	.0346 SQ. FT.	.19 %
33 ROUGH CARPENTRY, EST COST	79	29,781,146	4.8787 SQ. FT.	26.27 %
57 PLUMB/HT WTR, EST COST	79	10,318,578	1349 UNIT	9.10 %
58 HEAT/VENTIL, EST COST	79	7,172,994	938 UNIT	6.33 %
59 AIR CONDIT, EST COST	10	393,355	51 UNIT	.35 %
62 ELECTRICAL, EST COST	79	8,480,445	1100 UNIT	7.48 %

END OF INQUIRY PROGRAM.....