

Rebar Number R4.5B WALLS T-C & P-12													966 (51)
Bar Mark	Qty	Size	Total Length (m)	X	Y	T	V	T	V	T	V	Y	Y
2008	120M	11028	3	282	653							153	1000
2009	120M	11028	3	282	653							1000	1028
1003	1610M	11001	17	540	1210							1210	
1004	1610M	11001	17	540	1210								1210
2011	1610M	25501	3	2500								1005	
1009	1610M	1795	3	835	1880							1710	2540
1008	1610M	1795	3	815	379							830	1945
2012	1210M	44501	3	4450								275	
2013	1210M	3100	315	1525	225							1420	1735
2014	1210M	3100	315	1525	225							1115	1785
1008	3410M	1355	3	1095	280							100	
1007	1610M	1470	3	2400								165	
2010	2120M	4910	17	1140	210							255	1425
1006	3410M	2400	3	450	210							650	
1005	1710M	390	3	465	465							180	355
1002	210M	1850	3	2300								460	355
1001	1610M	1530	3	315	1255							425	1055
1000	2010M	1200	17	600	1000							385	680
2005	2120M	2555	3	265	2260							1155	
2004	4120M	4500	3	4500								180	2245
2003	4120M	4570	3	4570									
2002	4120M	4630	3	4630									
2001	4120M	4690	3	4690									
2000	4120M	4750	3	4750									
1999	4120M	4810	3	4810									
1998	4120M	4870	3	4870									
1997	4120M	4930	3	4930									
1996	4120M	4990	3	4990									
1995	4120M	5050	3	5050									
1994	4120M	5110	3	5110									
1993	4120M	5170	3	5170									
1992	4120M	5230	3	5230									
1991	4120M	5290	3	5290									
1990	4120M	5350	3	5350									
1989	4120M	5410	3	5410									
1988	4120M	5470	3	5470									
1987	4120M	5530	3	5530									
1986	4120M	5590	3	5590									
1985	4120M	5650	3	5650									
1984	4120M	5710	3	5710									
1983	4120M	5770	3	5770									
1982	4120M	5830	3	5830									
1981	4120M	5890	3	5890									
1980	4120M	5950	3	5950									
1979	4120M	6010	3	6010									
1978	4120M	6070	3	6070									
1977	4120M	6130	3	6130									
1976	4120M	6190	3	6190									
1975	4120M	6250	3	6250									
1974	4120M	6310	3	6310									
1973	4120M	6370	3	6370									
1972	4120M	6430	3	6430									
1971	4120M	6490	3	6490									
1970	4120M	6550	3	6550									
1969	4120M	6610	3	6610									
1968	4120M	6670	3	6670									
1967	4120M	6730	3	6730									
1966	4120M	6790	3	6790									
1965	4120M	6850	3	6850									
1964	4120M	6910	3	6910									
1963	4120M	6970	3	6970									
1962	4120M	7030	3	7030									
1961	4120M	7090	3	7090									
1960	4120M	7150	3	7150									
1959	4120M	7210	3	7210									
1958	4120M	7270	3	7270									
1957	4120M	7330	3	7330									
1956	4120M	7390	3	7390									
1955	4120M	7450	3	7450									
1954	4120M	7510	3	7510									
1953	4120M	7570	3	7570									
1952	4120M	7630	3	7630									
1951	4120M	7690	3	7690									
1950	4120M	7750	3	7750									
1949	4120M	7810	3	7810									
1948	4120M	7870	3	7870									
1947	4120M	7930	3	7930									
1946	4120M	7990	3	7990									
1945	4120M	8050	3	8050									
1944	4120M	8110	3	8110									
1943	4120M	8170	3	8170									
1942	4120M	8230	3	8230									
1941	4120M	8290	3	8290									
1940	4120M	8350	3	8350									
1939	4120M	8410	3	8410									
1938	4120M	8470	3	8470									
1937	4120M	8530	3	8530									
1936	4120M	8590	3	8590									
1935	4120M	8650	3	8650									
1934	4120M	8710	3	8710									
1933	4120M	8770	3	8770									
1932	4120M	8830	3	8830									
1931	4120M	8890	3	8890									
1930	4120M	8950	3	8950									
1929	4120M	9010	3	9010									
1928	4120M	9070	3	9070									
1927	4120M	9130	3	9130									
1926	4120M	9190	3	9190									
1925	4120M	9250	3	9250									
1924	4120M	9310	3	9310									
1923	4120M	9370	3	9370									
1922	4120M	9430	3	9430									
1921	4120M	9490	3	9490									
1920	4120M	9550	3	9550									
1919	4120M	9610	3	9610									
1918	4120M	9670	3	9670									
1917	4120M	9730	3	9730									
1916	4120M	9790	3	9790									
1915	4120M	9850	3	9850									
1914	4120M	9910	3	9910									
1913	4120M	9970	3	9970									
1912	4120M	10030	3	10030									
1911	4120M	10090	3	10090									
1910	4120M	10150	3	10150									
1909	4120M	10210	3	10210									
1908	4120M	10270	3	10270									
1907	4120M	10330	3	10330									
1906	4120M	10390	3	10390									
1905	4120M	10450	3	10450									
1904	4120M	10510	3	10510									
1903	4120M	10570	3	10570									
1902	4120M	10630	3	10630									
1901	4120M	10690	3	10690									
1900	4120M	10750	3	10750									
1899	4120M	10810	3	10810									
1898	4120M	10870	3	10870									
1897	4120M	10930	3	10930									
1896	4120M	10990	3	10990									
1895	4120M	11050	3	11050									
1894	4120M	11110	3	11110									
1893	4120M	11170	3	11170									
1892	4120M	11230	3	11230									
1891	4120M	11290	3	11290									
1890	4120M	11350	3	11350									
1889	4120M	11410	3	11410									
1888	4120M	11470	3	11470									
1887	4120M	11530	3	11530									
1886	4120M	11590	3	11590									
1885	4120M	11650	3	11650									
1884	4120M	11710	3	11710									
1883	4120M	11770	3	11770									
18													

Release Code: R6.11A GF BLL P#1.2 BENDING DETAILS.												
Bar Mark	Qty	Standard length	X	Y	V	W	T	U	V	W	T	U
200	21.00	6.00										
210	21.00	6.00										
220	21.00	6.00										
230	21.00	6.00										
240	21.00	6.00										
250	21.00	6.00										
260	21.00	6.00										
270	21.00	6.00										
280	21.00	6.00										
290	21.00	6.00										
300	21.00	6.00										
310	21.00	6.00										
320	21.00	6.00										
330	21.00	6.00										
340	21.00	6.00										
350	21.00	6.00										
360	21.00	6.00										
370	21.00	6.00										
380	21.00	6.00										
390	21.00	6.00										
400	21.00	6.00										
410	21.00	6.00										
420	21.00	6.00										
430	21.00	6.00										
440	21.00	6.00										
450	21.00	6.00										
460	21.00	6.00										
470	21.00	6.00										
480	21.00	6.00										
490	21.00	6.00										
500	21.00	6.00										
510	21.00	6.00										
520	21.00	6.00										
530	21.00	6.00										
540	21.00	6.00										
550	21.00	6.00										
560	21.00	6.00										
570	21.00	6.00										
580	21.00	6.00										
590	21.00	6.00										
600	21.00	6.00										
610	21.00	6.00										
620	21.00	6.00										
630	21.00	6.00										
640	21.00	6.00										
650	21.00	6.00										
660	21.00	6.00										
670	21.00	6.00										
680	21.00	6.00										
690	21.00	6.00										
700	21.00	6.00										
710	21.00	6.00										
720	21.00	6.00										
730	21.00	6.00										
740	21.00	6.00										
750	21.00	6.00										
760	21.00	6.00										
770	21.00	6.00										
780	21.00	6.00										
790	21.00	6.00										
800	21.00	6.00										
810	21.00	6.00										
820	21.00	6.00										
830	21.00	6.00										
840	21.00	6.00										
850	21.00	6.00										
860	21.00	6.00										
870	21.00	6.00										
880	21.00	6.00										
890	21.00	6.00										
900	21.00	6.00										
910	21.00	6.00										
920	21.00	6.00										
930	21.00	6.00										
940	21.00	6.00										
950	21.00	6.00										
960	21.00	6.00										
970	21.00	6.00										
980	21.00	6.00										
990	21.00	6.00										
1000	21.00	6.00										

Release Code: R6.11A GF BLL P#1.2 BENDING DETAILS.												
Bar Mark	Qty	Standard length	X	Y	V	W	T	U	V	W	T	U
200	21.00	6.00										
210	21.00	6.00										
220	21.00	6.00										
230	21.00	6.00										
240	21.00	6.00										
250	21.00	6.00										
260	21.00	6.00										
270	21.00	6.00										
280	21.00	6.00										
290	21.00	6.00										
300	21.00	6.00										
310	21.00	6.00										
320	21.00	6.00										
330	21.00	6.00										
340	21.00	6.00										
350	21.00	6.00										
360	21.00	6.00										
370	21.00	6.00										
380	21.00	6.00										
390	21.00	6.00										
400	21.00	6.00										
410	21.00	6.00										
420	21.00	6.00										
430	21.00	6.00										
440	21.00	6.00										
450	21.00	6.00										
460	21.00	6.00										
470	21.00	6.00										
480	21.00	6.00										
490	21.00	6.00										
500	21.00	6.00										
510	21.00	6.00										
520	21.00	6.00										
530	21.00	6.00										
540	21.00	6.00										
550	21.00	6.00										
560	21.00	6.00										
570	21.00	6.00										
580	21.00	6.00										
590	21.00	6.00										
600	21.00	6.00										
610	21.00	6.00										
620	21.00	6.00										
630	21.00	6.00										
640	21.00	6.00										
650	21.00	6.00										
660	21.00	6.00										
670	21.00	6.00										
680	21.00	6.00										
690	21.00	6.00										
700	21.00	6.00										
710	21.00	6.00										
720	21.00	6.00										
730	21.00	6.00										
740	21.00	6.00										
750	21.00	6.00										
760	21.00	6.00										
770	21.00	6.00										
780	21.00	6.00										
790	21.00	6.00										
800	21.00	6.00										
810	21.00	6.00										
820	21.00	6.00										
830	21.00	6.00										
840	21.00	6.00										
850	21.00	6.00										
860	21.00	6.00										
870	21.00	6.00										
880	21.00	6.00										
890	21.00	6.00										
900	21.00	6.00										
910	21.00	6.00										
920	21.00	6.00										
930	21.00	6.00										
940	21.00	6.00										
950	21.00	6.00										
960	21.00	6.00										
970	21.00	6.00										
980	21.00	6.00										
990	21.00	6.00										
1000	21.00	6.00										

||
||
||

Release Code: R6.11B GF BUL P#12 BENDING DETAILS.												
Bar Mark	Qty	Standard length (m)	X	Y	Z	W	V	U	T	S	R	Q
120M	6120M	5500										
120M	2000	2000										
120M	7950	1950										
620M	1640	1640										
210M	2700	2700										
1015M	2350	2350										
1815M	1120	1120										
115M	2700	2700										
815M	4000	4000										
1710M	3017	3017										
1012	7810M	10611	144									
2095	2120M	3120.1	270									
2063	35120M	3010.2	370									
2002	45120M	3560.70	370									
2055	6120M	4300.2	370									
2072	35120M	4100.2	370									
2044	115M	3000.1	400									
2053	6120M	2890.2	370									
2086	5120M	2890.2	370									
2098	12120M	5190.2	370									
2099	6120M	6101.2	370									
2000a	2120M	6101.2	370									
2000b	2120M	6101.2	370									
2000c	2120M	6101.2	370									
2000d	2120M	6101.2	370									
2000e	2120M	6101.2	370									
2000f	2120M	6101.2	370									
2000g	2120M	6101.2	370									
2000h	2120M	6101.2	370									
2000i	2120M	6101.2	370									
2000j	2120M	6101.2	370									
2000k	2120M	6101.2	370									
2000l	2120M	6101.2	370									
2000m	2120M	6101.2	370									
2000n	2120M	6101.2	370									
2000o	2120M	6101.2	370									
2000p	2120M	6101.2	370									
2000q	2120M	6101.2	370									
2000r	2120M	6101.2	370									
2000s	2120M	6101.2	370									
2000t	2120M	6101.2	370									
2000u	2120M	6101.2	370									
2000v	2120M	6101.2	370									
2000w	2120M	6101.2	370									
2000x	2120M	6101.2	370									
2000y	2120M	6101.2	370									
2000z	2120M	6101.2	370									
2000aa	2120M	6101.2	370									
2000ab	2120M	6101.2	370									
2000ac	2120M	6101.2	370									
2000ad	2120M	6101.2	370									
2000ae	2120M	6101.2	370									
2000af	2120M	6101.2	370									
2000ag	2120M	6101.2	370									
2000ah	2120M	6101.2	370									
2000ai	2120M	6101.2	370									
2000aj	2120M	6101.2	370									
2000ak	2120M	6101.2	370									
2000al	2120M	6101.2	370									
2000am	2120M	6101.2	370									
2000an	2120M	6101.2	370									
2000ao	2120M	6101.2	370									
2000ap	2120M	6101.2	370									
2000aq	2120M	6101.2	370									
2000ar	2120M	6101.2	370									
2000as	2120M	6101.2	370									
2000at	2120M	6101.2	370									
2000au	2120M	6101.2	370									
2000av	2120M	6101.2	370									
2000aw	2120M	6101.2	370									
2000ax	2120M	6101.2	370									
2000ay	2120M	6101.2	370									
2000az	2120M	6101.2	370									
2000ba	2120M	6101.2	370									
2000bb	2120M	6101.2	370									
2000bc	2120M	6101.2	370									
2000bd	2120M	6101.2	370									
2000be	2120M	6101.2	370									
2000bf	2120M	6101.2	370									
2000bg	2120M	6101.2	370									
2000bh	2120M	6101.2	370									
2000bi	2120M	6101.2	370									
2000bj	2120M	6101.2	370									
2000bk	2120M	6101.2	370									
2000bl	2120M	6101.2	370									
2000bm	2120M	6101.2	370									
2000bn	2120M	6101.2	370									
2000bo	2120M	6101.2	370									
2000bp	2120M	6101.2	370									
2000bq	2120M	6101.2	370									
2000br	2120M	6101.2	370									
2000bs	2120M	6101.2	370									
2000bt	2120M	6101.2	370									
2000bu	2120M	6101.2	370									
2000bv	2120M	6101.2	370									
2000bw	2120M	6101.2	370									
2000bx	2120M	6101.2	370									
2000by	2120M	6101.2	370									
2000bz	2120M	6101.2	370									
2000ca	2120M	6101.2	370									
2000cb	2120M	6101.2	370									
2000cc	2120M	6101.2	370									
2000cd	2120M	6101.2	370									
2000ce	2120M	6101.2	370									
2000cf	2120M	6101.2	370									
2000cg	2120M	6101.2	370									
2000ch	2120M	6101.2	370									
2000ci	2120M	6101.2	370									
2000cj	2120M	6101.2	370									
2000ck	2120M	6101.2	370									
2000cl	2120M	6101.2	370									
2000cm	2120M	6101.2	370									
2000cn	2120M	6101.2	370									
2000co	2120M	6101.2	370									
2000cp	2120M	6101.2	370									
2000cq	2120M	6101.2	370									
2000cr	2120M	6101.2	370									
2000cs	2120M	6101.2	370									
2000ct	2120M	6101.2	370									
2000cu	2120M	6101.2	370									
2000cv	2120M	6101.2	370									
2000cw	2120M	6101.2	370									
2000cx	2120M	6101.2	370									
2000cy	2120M	6101.2	370									
2000cz	2120M	6101.2	370									
2000da	2120M	6101.2	370									
2000db	2120M	6101.2	370									
2000dc	2120M	6101.2	370									
2000dd	2120M	6101.2	370									
2000de	2120M	6101.2	370									
2000df	2120M	6101.2	370									
2000dg	2120M	6101.2	370									
2000dh	2120M	6101.2	370									
2000di	2120M	6101.2	370									
2000dj	2120M	6101.2	370									
2000dk	2120M	6101.2	370									
2000dl	2120M	6101.2	370									
2000dm	2120M	6101.2	370									
2000dn	2120M	6101.2	370									
2000do	2120M	6101.2	370									
2000dp	2120M	6101.2	370									
2000dq	2120M	6101.2	370									
2000dr	2120M	6101.2	370									
2000ds	2120M	6101.2	370									
2000dt	2120M	6101.2	370									
2000du	2120M	6101.2	370									
2000dv	2120M	6101.2	370									
2000dw	2120M	6101.2	370									
2000dx	2120M	6101.2	370									
2000dy	2120M	6101.2	370									
2000dz	2120M	6101.2	370									
2000ea	2120M	6101.2	370									
2000eb	2120M	6101.2	370									
2000ec	2120M	6101.2	370									
2000ed	2120M	6101.2	370									

