Table 6A: RPP Workforce By Contractor & Trade

						Total		
			Total LCR	Alloca-tion	Total	LCR	Alloca-	RPP
Contractor	Trade	Work Performed	Hours	%	Hours	RPP	tion %	Hours
Butters-Fetting Co, Inc.	Plumbing	Plumbing/ Hot water	9,384.0	1.93%	181.1	1,617.5	1.93%	31.2
J.H. Findorff, Inc.	Concrete	Concrete	89,805.5	16.91%	15,186.1	5,257.0	16.91%	889.0
JCP Construction, LLC	Waterproofing & Insulation	Waterproofing	24.0	15.00%	3.6	3.0	15.00%	0.5
KMI Construction	Masonry Contractor	Masonry	66.5	32.28%	21.5	0.0	32.28%	0.0
Langer Roofing & Sheet Metal Inc.	Roofing	Roofing	3,582.0	58.04%	2,079.0	660.0	58.04%	383.1
MKE Iron Erectors, Inc.	Steel Reinforcing Installation	Concrete	4,079.3	16.91%	689.8	847.8	16.91%	143.4
Sanchez Painting	Painting	Painting	291.5	11.97%	34.9	24.0	11.97%	2.9
Staff Electric	Electrical Contractor	Electrical	4,863.0	1.48%	72.0	1,374.0	1.48%	20.3
Stark Paverment Corp	Concrete Paving	Concrete	1,058.0	16.91%	178.9	176.3	16.91%	29.8
Total RPP Participation					18,446.9			1,500.1

Table 6B: PI Project RPP Deficit

Category	Hours
Total Workforce Subject to Participation	18,446.9
REQUIRED RPP PARTICIPATION (40% OF ABOVE)	7,378.7
RPP PARTICIPATION ACHIEVED to date	1,500.1
Current RPP deficit to be resolved in future Quarters	(5,878.7)

THIS TABLE DOES NOT INCLUDE CONTRACTORS WITHOUT RPP HOURS

Table 8A: RPP Excess from Tower

			Total			
			LCR			
			RPP	Alloca-	PI RPP	Excess
Contractor	Trade	Work Performed	Hours	tion %	Hrs	RPP Hrs
Butters-Fetting Co, Inc.	Plumbing	Plumbing/ Hot water	1,617.5	1.93%	31.2	1,586.3
Butters-Fetting Co, Inc.	HVAC	HVAC	2,262.0	0.00%	0.0	2,262.0
Common Links Construction	Lath & Plaster	Lath & Plaster	2,210.0	0.00%	0.0	2,210.0
JCP Construction, LLC	Waterproofing & Insulation	Waterproofing	3.0	15.00%	0.5	2.6
J.H. Findorff, Inc	Concrete	Concrete	5,257.0	16.91%	889.0	4,368.0
Klein-Dickert Milwaukee Inc	Storefront, Curtainwall, & Glazing	Storefront, Curtainwall, & Glazing	151.8	0.00%	0.0	151.8
Langer Roofing & Sheet Metal Inc.	Roofing	Roofing	660.0	58.04%	383.1	276.9
MKE Iron Erectors, Inc.	Steel Reinforcing Installation	Concrete	847.8	16.91%	143.4	704.4
Sanchez Painting Contractors, Inc.	Painting	Painting & Decorating	24.0	11.97%	2.9	21.1
Sid's Sealants LLC	Caulking, Sprayfoam,	Caulking, Sprayfoam	15.3	0.00%	0.0	15.3
Staff Electric	Electrical Contractor	Electrical	1,374.0	1.48%	20.3	1,353.7
Stark Pavement Corporation	Concrete	Concrete	176.3	16.91%	29.8	146.5
Total RPP Participation			14,598.7		1,500.1	13,098.6

Table 8B: PI Project RPP Deficit*

Use of Excess RPP Hours to cure	RPP Hours	RPP Excess
Sewer Deficit	(2,776.1)	10,322.5
To PI Deficit	(5,878.7)	4,443.8

^{*} In this table RPP Excess is calculated by adding the Deficit Hours to the available excess.

After the Sewer deficit was cured there were 10,322.5 hours remaining to cure the PI deficit.

Finally, these hours surpassed the (5,878.7) PI deficit by 4,443.8 hours. Therefore, the project no longer shows a deficit.