

City & County of San Francisco
Department of Public Works – Design & Construction

Target Data Users:	Interested users should at a minimum have working knowledge of Microsoft Excel or other database applications, data management concepts, certified payroll concepts, and current projects of the City and County of San Francisco (the City).	
Column Heading	Description	Data Type
ProjectOrContractNumber	Project or Contract Number.	Text
ProjectName	Name of the Project.	Text
IsPrime	Is this contractor the prime contractor (Yes = Prime Contractor, No = Subcontractor)?	Text
CompanyName	Name of the Contractor.	Text
EmployeeID	A unique number that identifies the worker.	Text
CraftDescription	Craft or trade (line of work) of the worker.	Text
State	State, address of the worker.	Text
City	City, address of the worker.	Text
Zip	Zip, address of the worker.	Text
TotalHours	Total hours worked on this project for this contractor. A worker may appear multiple times for same project and contractor due to different pay rate and/or craft.	Decimal
AJO	The worker can be an (A = apprentice, J = journeyman, or O = owner operator). (AJO)	Text
Gender	Gender of the worker (F = Female, M = Male).	Text
EthnicityCode	Ethnicity of the worker (AFAM = African American, ASPI = Asian or Pacific Islander, CAUC = Caucasian, HISP = Hispanic, NAAL = Native American or Alaskan, OTHR = Other).	Text
RRate	Rate of pay per hour.	Decimal
ProjectContractAmount	Project contract amount.	Decimal
PayPeriodEndDate	Pay Period Ending Date	DateTime
RecordDate	The date and time this data was downloaded from Elation Systems.	DateTime

Note:

This is a comma-separated values (csv) file that can be imported into most database applications, including Microsoft (MS) Excel, allowing one to filter and compose reports. To use it in MS Excel 2007, download the data file to your computer. Then, open a new blank workbook with MS Excel. Select the “Data” tab from the menu bar, and then select “From Text”. From there, find the downloaded data file (elation.txt), and click on the “Import” button. From step 1 of the “Text Import Wizard”, select “Delimited” and click next; step 2 – select “comma” then click next; step 3 – click finish then click ok on the next popup import data window.

Disclaimer:

DPW provides this dataset in good faith, but makes no warranty, express or implied, or assumes any legal liability or responsibility for any purpose for which the data is used.