


## CHAPTER 13

### 13 REFERENCES

- [1] Research & Development News Vol: 1, Issue 1, Pg 1, Jan 2007 N.W.S.&D.B.
- [2] Edward . Mothey, Gngang Z hu , (2000) Water Works engineering Planning Designing & operation Chapter 3 pg35 table3-1, pg 38 fig 3-1 a
- [3] L.P.Hettiarachchi (2008) , ' Alum and Lime dosing controllers for water treatment plants.' M.Sc. Thesis University of Moratuwa 1.1 pg 9
- [4] Edward . Mothey, Gngang Z hu, (2000) Water Works engineering Planning Designing & operation Chapter 8 pp229-236
- [5] Jim Myers & Sons, Inc. designers and manufacturers (2008) Website  
*<http://www.myersequipment.com/application.html>*
- [6] AMWELL a division of McNISH corporation  
*<http://www.amwell-inc.com/Templates/Flocc.html>*
- [7] The Roberts Filter Group (2008) ,Website  
*<http://www.robertsfiltergroup.com/flocculators.com.html>*
- [8] Harris, Leslie W. Zero energy input flocculator (1976) ,Website  
*<http://www.freepatentsonline.com/3941695.html>*
- [9] Edward . Mothey, Gngang Z hu , (2000) Water Works engineering Planning Designing & operation Chapter 8 pp256-257 &278-283 : pg 280 last para
- [10] Ref: Google serch Torsion: power transmission and stress concentrations design supplement. & Machinery hand book (1996) 25<sup>th</sup> ed., Industrial press Inc. New York. Pg280
- [11] [WWW.engineershandbook.com/tables/steelproperties](http://WWW.engineershandbook.com/tables/steelproperties) G10500 (sited 12/14/2009)

- [12] Hand book for key ways; Hand book 18;1972 section 1. General (BS 4235: part 1)
- [13] Ref ; Load and stress analysis by Dr. U.P. Kahangamage 2006.12.13 .A course note on ' Mechanical engineering design' for IESL P:6 – 7.
- [14] ] [WWW.engineershandbook.com/tables/steelproperties](http://WWW.engineershandbook.com/tables/steelproperties) -steel properties for 0.25% 3.4.1. mild steel pg 1 of 1. section.
- [15] WWW.boltdepot.com stainless A2 bolts Cr517 to 19 mechanical properties.
- [16] Engineering Drawing by S. Bogolyubov.; A.voinov 1987 p216 table 11
- [17] SKF Bearing book Pg 317, 318



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