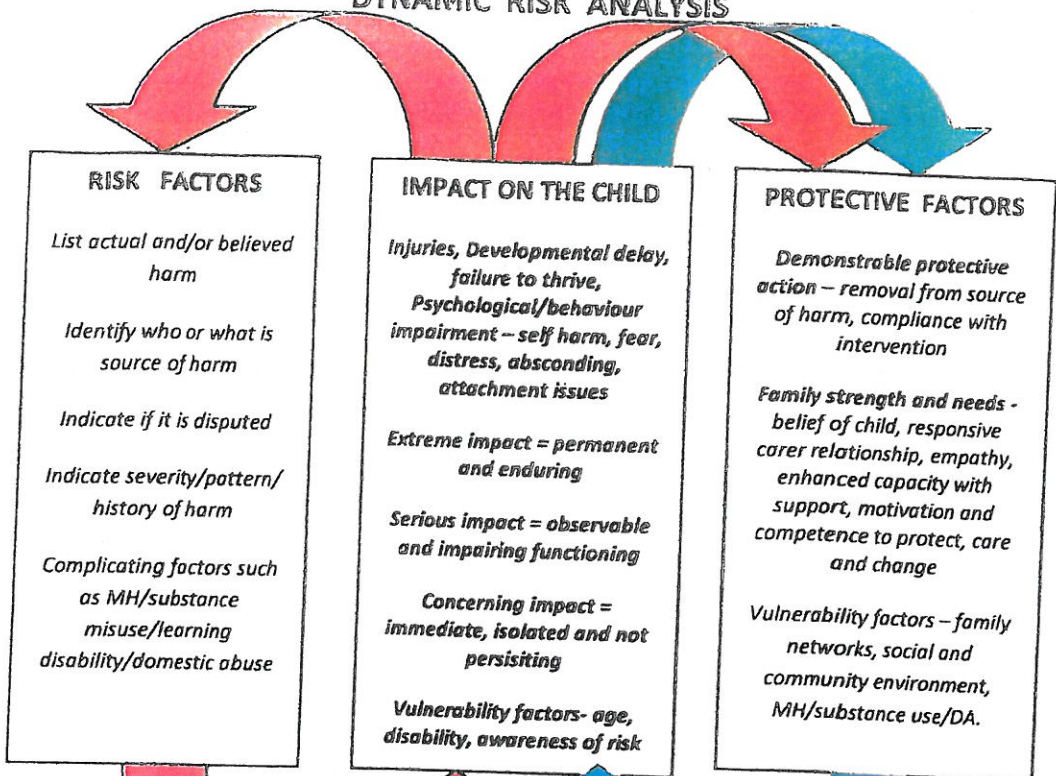


DYNAMIC RISK ANALYSIS



Professional judgement on the level of risk to the child
 Risk is defined as the relationship between the degree of harm and the probability of the believed harm occurring (or of protection being provided).

Harm impact - Extreme, Serious, Concerning + Harm Probability - Highly likely, Likely, Unlikely
 =
 Future Risk Level - High, Medium, Low

IMPLEMENT PLAN + REVIEW EFFECTIVE SAFETY SYSTEM [IMPRESS]		
RISK	Timely responsible action TRAC	IMPACT ON CHILD
Assessed Risks Assessed Vulnerabilities Assessed needs	What will it take to achieve a safe child? How can we change this? How can we make a vulnerability a strength and a strength a protective action? Contingency – what would happen if risk increases or decreases	What change in the child's demeanour, behaviour, relationships will indicate safety, continued risk or vulnerability = Continued re-assessment and analysis

DRAT

Dynamic Risk Analysis Risks	Name:	HCP:	Protective Factors
	Impact		

Signature:

Date: