



David Anthony Dignam

928588225

Director Information

Title	Mr	Honours	
Name	David Anthony Dignam	Number	928588225
Postcode	WF10 4TL	Address	9b Alpine Court Glasshoughton Castleford West Yorkshire
Date of birth	February 1977	Nationality	British
Total current directorships	9		

List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
LIQUID RETAIL LIMITED	10136285	Active - Accounts Filed	18/12/2023		Director
OTIF LOGISTICS LIMITED	06856846	Non-Trading	17/11/2022		Director
SIGMA PROJECT SERVICES LIMITED	08751780	Non-Trading	17/11/2022		Director
GONDOLA PRO LIMITED	06910111	Active - Accounts Filed	10/11/2022		Director
TH GLASSHOUGHTON BIDCO LIMITED	11218421	Active - Accounts Filed	27/07/2021		Director
SIGMA FIXTURES SOLUTIONS LIMITED	06856731	Active - Accounts Filed	27/07/2021		Director
SIGMA GRP LIMITED	06856861	Active - Accounts Filed	27/07/2021		Director
SIGMA M&E LIMITED	08302195	Active - Accounts Filed	27/07/2021		Director
SIGMA RETAIL SOLUTIONS LIMITED	06424486	Active - Accounts Filed	27/07/2021		Director

List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
OPIX GROUP LIMITED	11609735	Company is dissolved	10/11/2022		Director
THOMPSON CONTRACTS (BLACKPOOL) LIMITED	06756681	Active - Accounts Filed	27/07/2021	10/01/2023	Director
ITAB PROLIGHT UK LIMITED	02208416	Company is dissolved	02/01/2019	14/09/2021	Director
ITAB SHOP PRODUCTS UK LTD	05822228	Non-Trading	02/01/2019	02/07/2021	Director
ITAB SHOPFIT LIMITED	02954718	Company is dissolved	02/01/2019	02/07/2021	Director
COGHUSK LIMITED	03938873	Company is dissolved	02/01/2019		Director
ITAB UK LTD	03411363	Active - Accounts Filed	02/01/2019	02/07/2021	Director
ITAB HOLDINGS UK LTD	04135080	Active - Accounts Filed	02/01/2019	02/07/2021	Director
ITAB LIGHTING LIMITED	08305434	Company is dissolved	02/01/2019	02/07/2021	Director
ITAB INTERIORS LTD	01112808	Non-Trading	02/01/2019	02/07/2021	Director
MAXTED HOLDINGS LIMITED	06895716	Company is dissolved	02/01/2019	02/07/2021	Director