
FENWICK SOLAR FARM

**Fenwick Solar Farm
EN010152**

Environmental Statement

Volume III Appendix 13-2: Traffic Flow Diagrams

Document Reference: EN010152/APP/6.3

Regulation 5(2)(a)

Infrastructure Planning (Applications: Prescribed Forms and Procedure)
Regulations 2009

October 2024
Revision Number: 00

Revision History

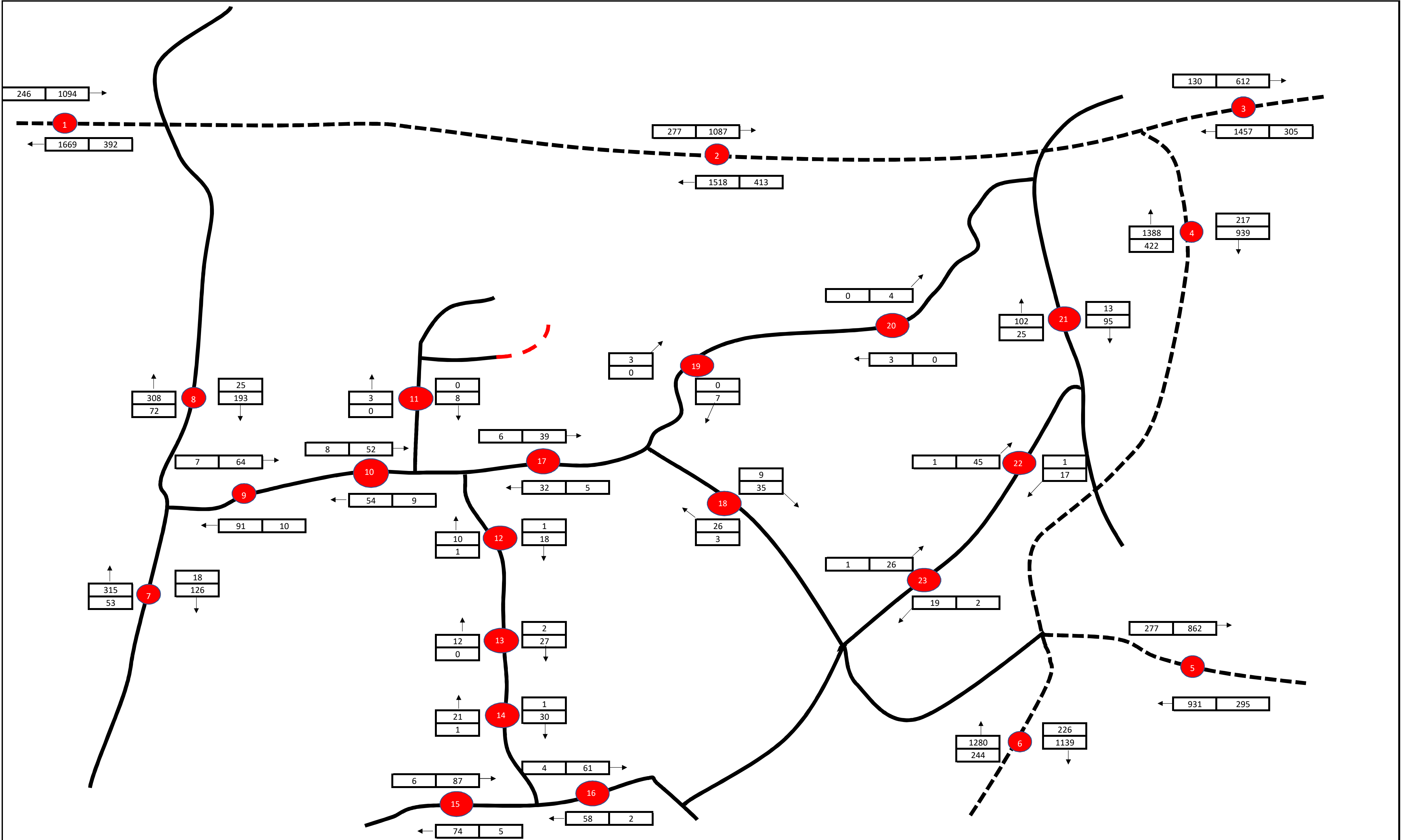
Revision Number	Date	Details
00	October 2024	DCO application

Prepared for:
Fenwick Solar Project Limited

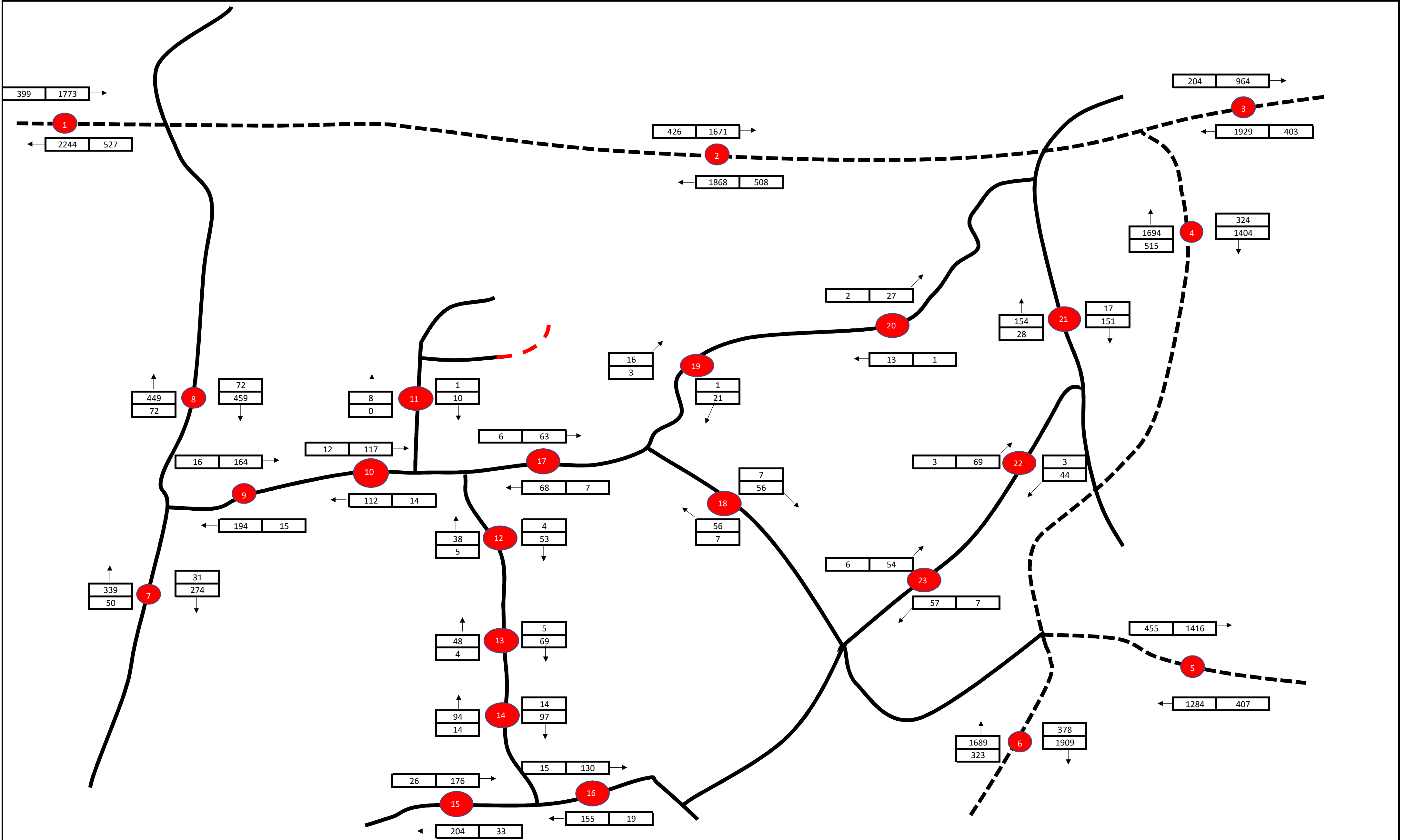
Prepared by:
AECOM Limited

© 2024 AECOM Limited. All Rights Reserved.

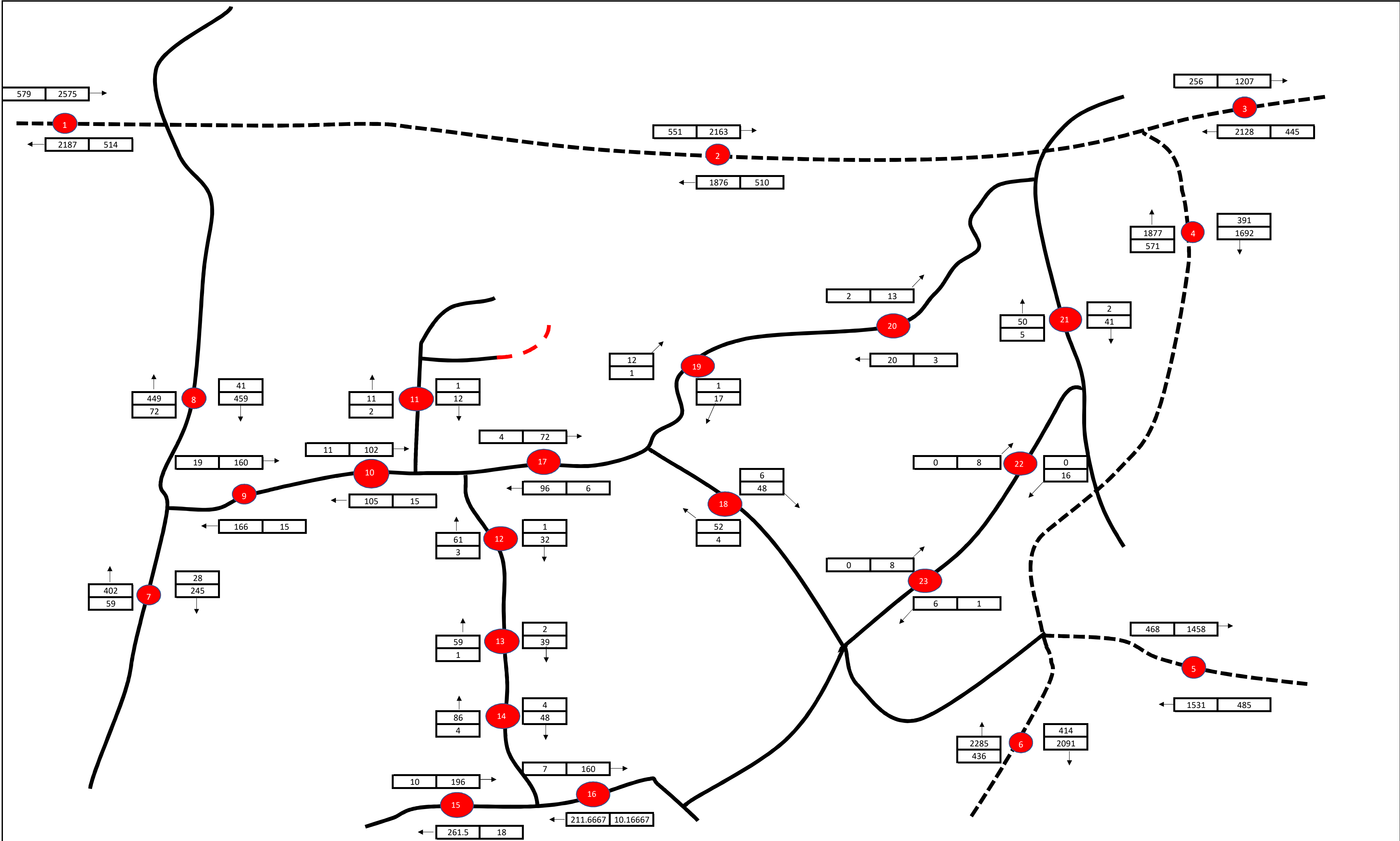
This document has been prepared by AECOM Limited (“AECOM”) for sole use of our client (the “Client”) in accordance with generally accepted consultancy principles, the budget for fees and the terms of reference agreed between AECOM and the Client. Any information provided by third parties and referred to herein has not been checked or verified by AECOM, unless otherwise expressly stated in the document. No third party may rely upon this document without the prior and express written agreement of AECOM.



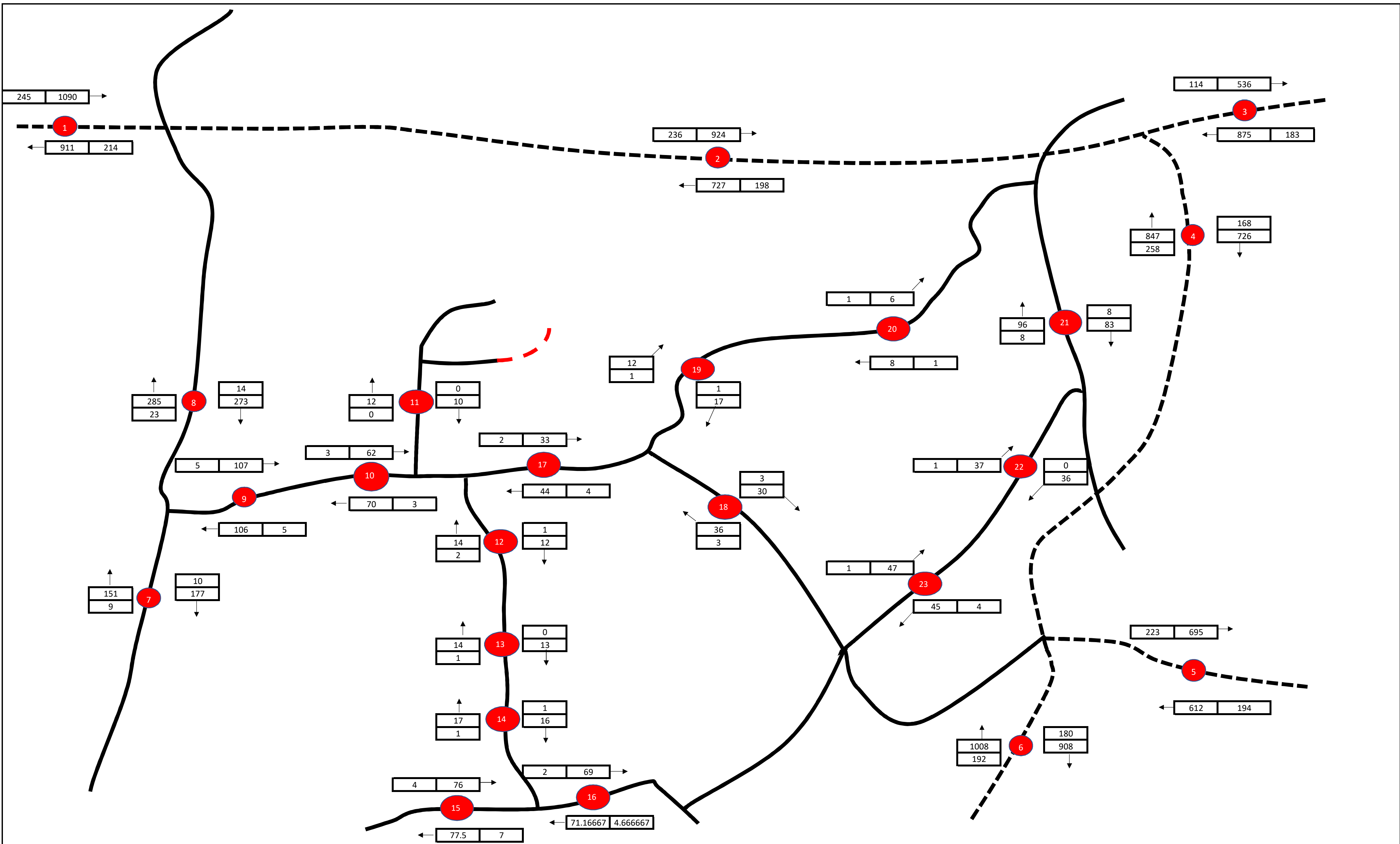
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Base Year 2023 - 06:00-07:00		60698207	A	Design	DC
					Checked		MR
					Approved		SM
http://na.aecomnet.com/dfs/EME/Leeds-UK/DS2/DCS/Projects/CI/60683115_Boom_Power_Solar_DCO/400_Technical/Fenwick/Excel							



Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Base Year 2023 - 08:00-09:00		60698207	A	Design	DC
						Checked	MR
						Approved	SM
\\na.aecomnet.com/US/EMEA/Leeds-UK/DCS/Projects/C/60683115_Boom_Power_Solar_DCO/400_Technical/Fenwick/Excel							

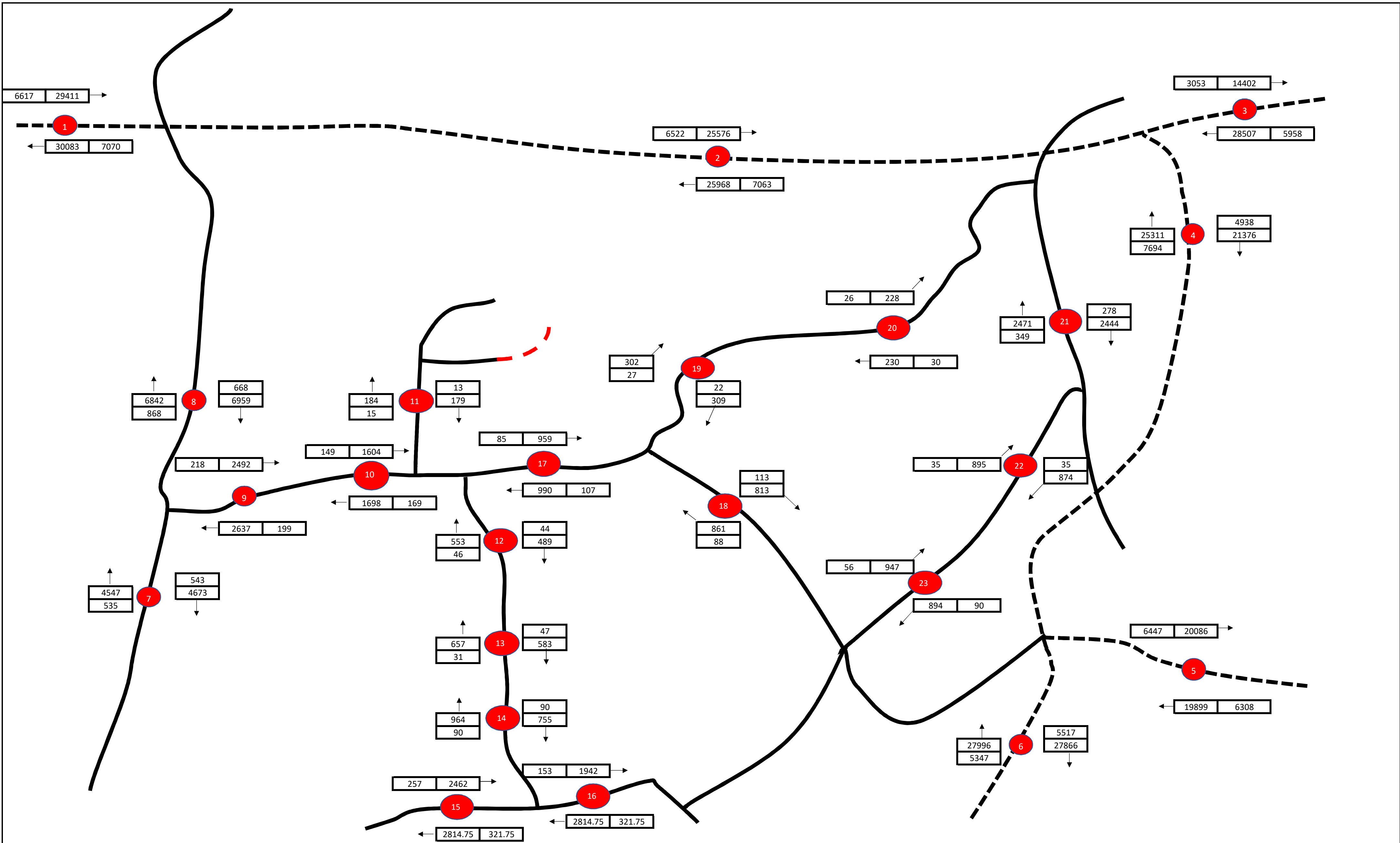


Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Base Year 2023 - 17:00-18:00		60698207	A	Design	DC
					Checked		MR
					Approved		SM
<small> \\na.aecomnet.com/US/EMEA/Leeds-UK/DS2/DCS/Projects/C/60683115_Boom_Power_Solar_DCO/400_Technical/Fenwick/Excel </small>							

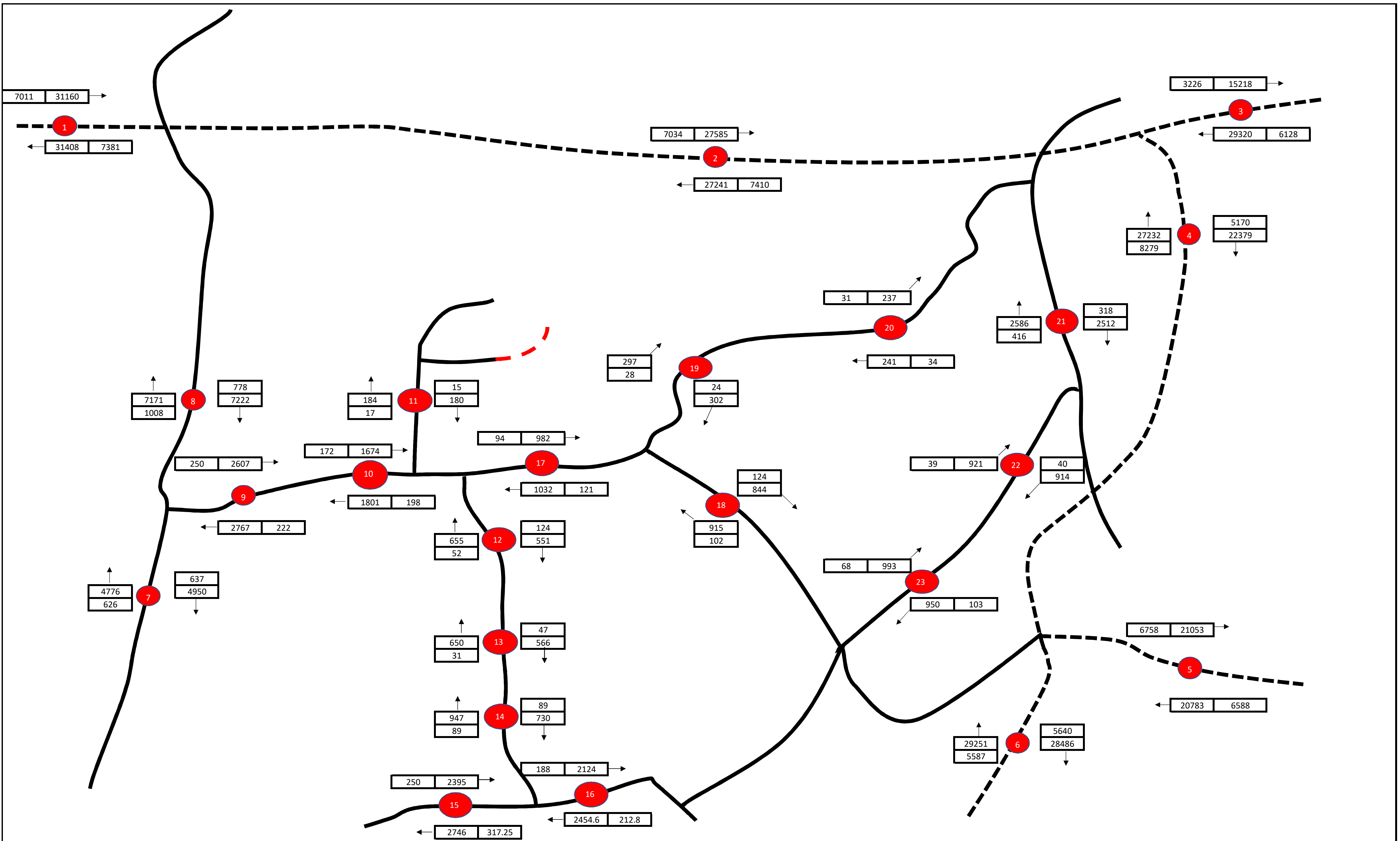


Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Base Year 2023 - 17:00-18:00		60698207	A	Design	DC
					Checked		MR
					Approved		SM

http://na.aecomnet.com/US/EMEA/Leeds-UK/DS2/DCS/Projects/C/60683115_Boom_Power_Solar_DCO/400_Technical/Fenwick/Excel



Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Base Year 2023 - AADT		60698207	A	Design	DC
						Checked	MR
					Approved		SM
<small> http://na.aecomnet.com/dfs/EME/Leeds-UK/DS2/DCS/Projects/CI/60683115_Boom_Power_Solar_DCO/400_Technical/Fenwick/Excel </small>							



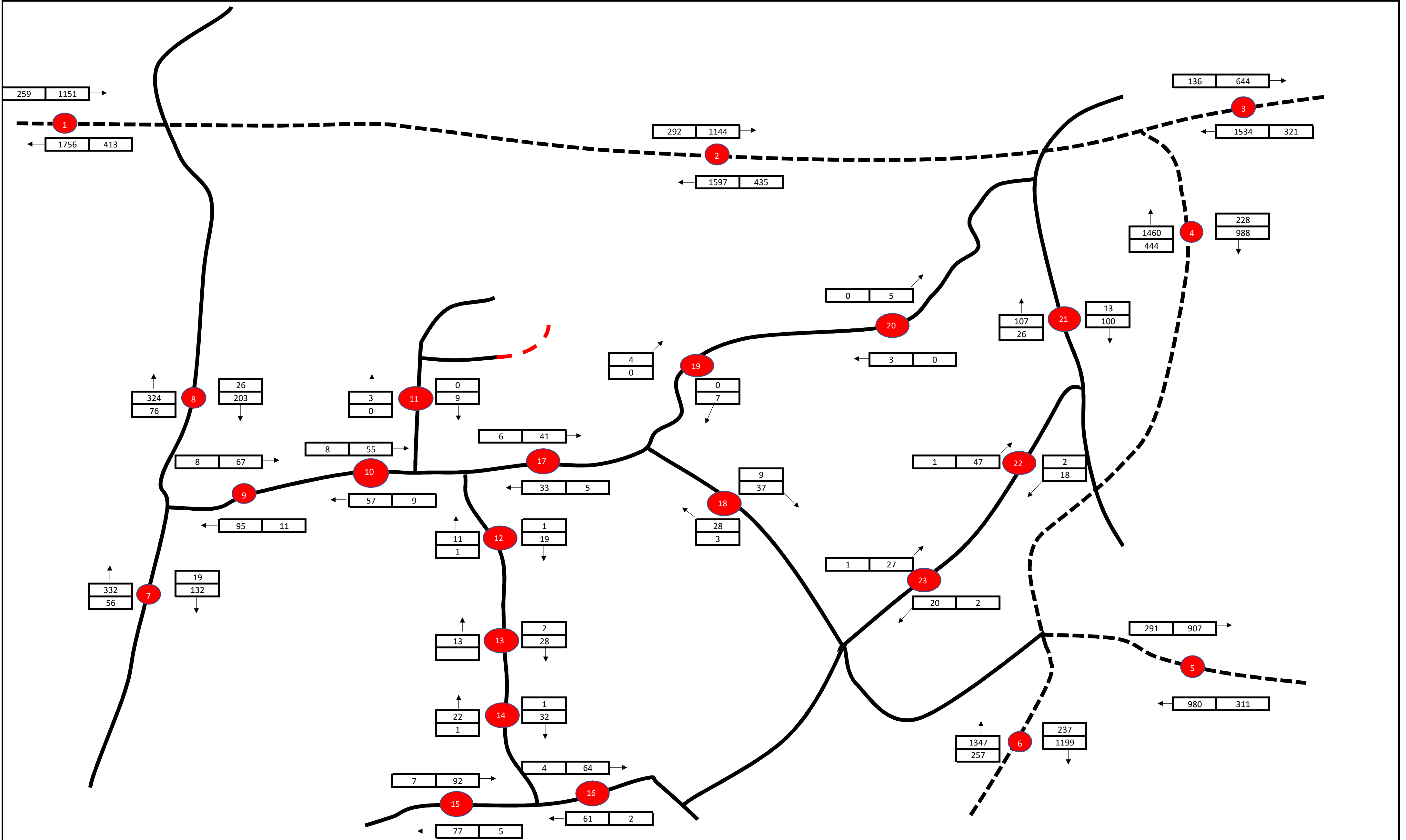
Client:	Project:	Title:
Boom Power	Fenwick Solar Farm	Base Year 2023 - AAWT



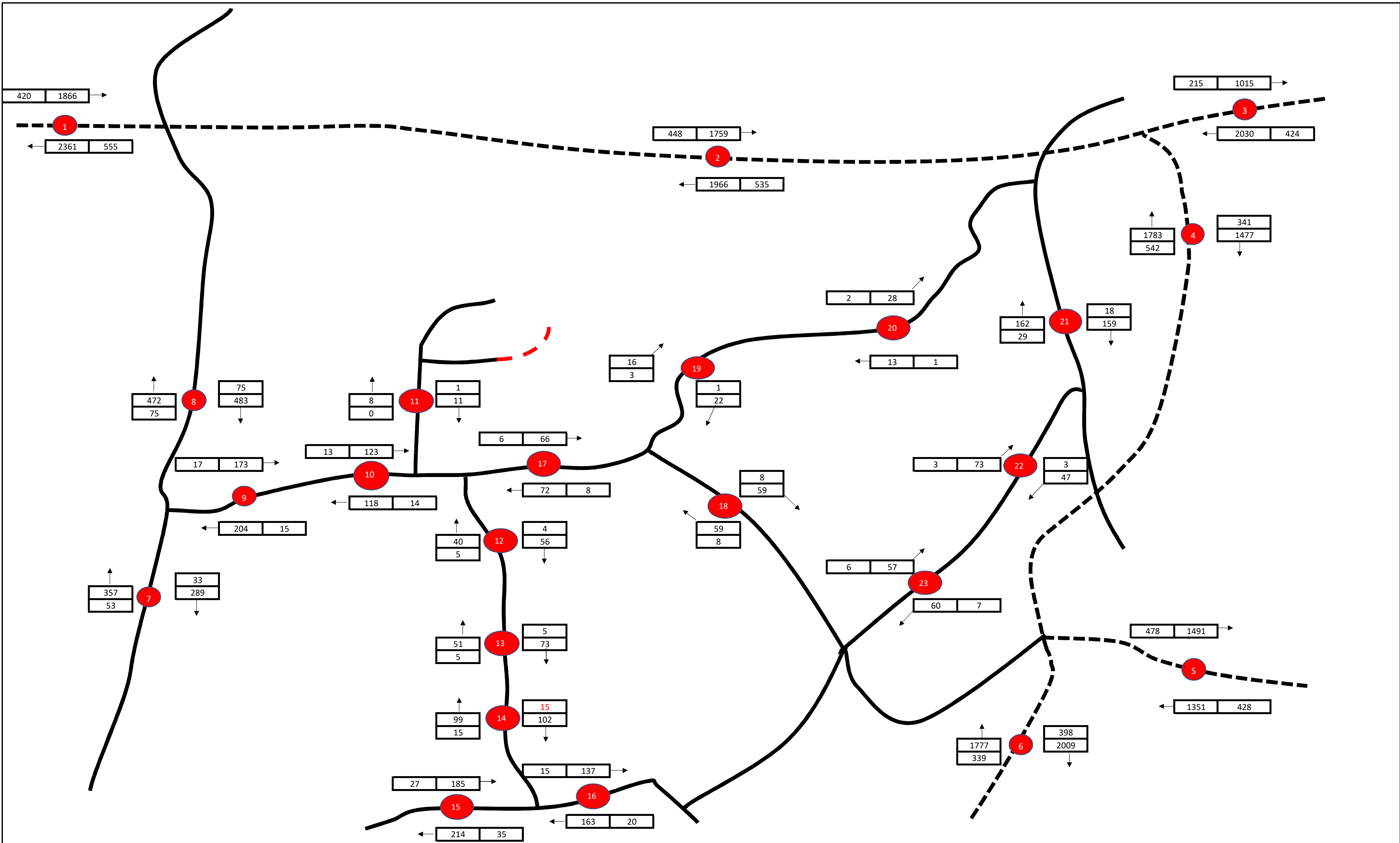
Project Number:
60698207

Rev	Date	Aug-24
A	Design	DC
	Checked	MR
	Approved	SM

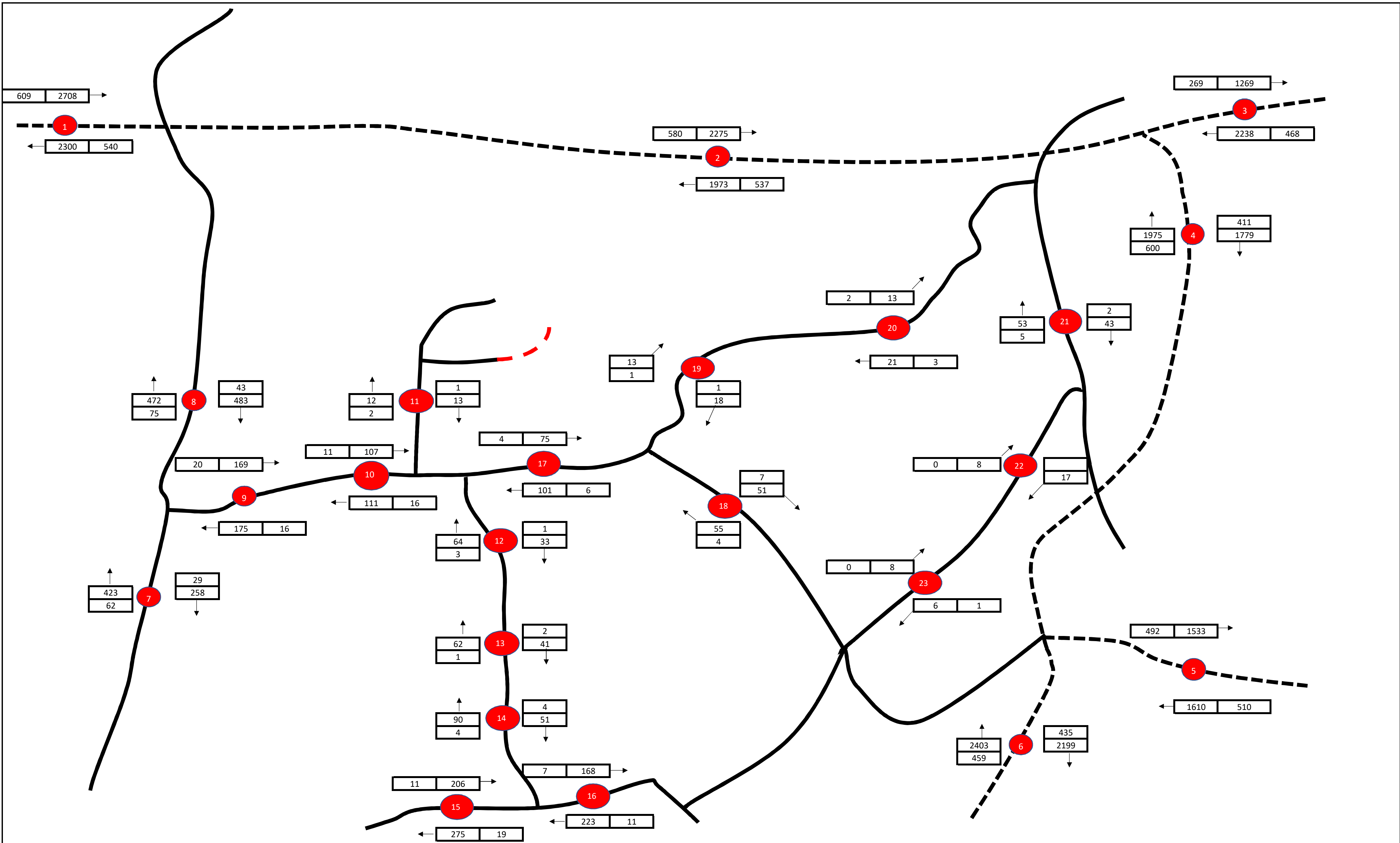
<http://na.aecomnet.com/US/EMEA/Leeds>
 UK\DS2\DCS\Projects\C\60683115_Boom_Power_Solar_DCO\400_Technical\Fenwick\FExcel



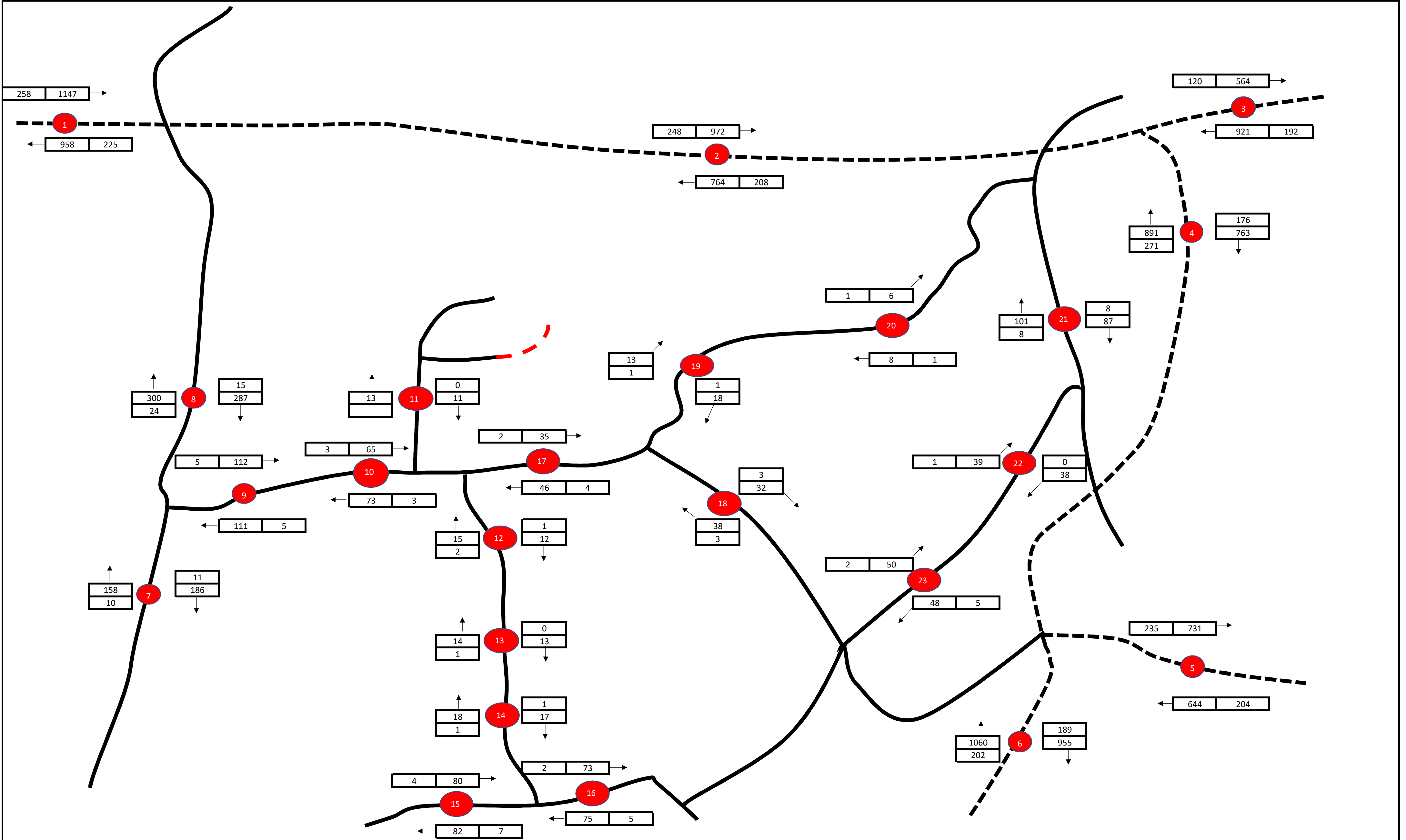
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Base Year 2028 - 06:00-07:00		60698207	A	Design	DC
					Checked	MR	
					Approved	SM	
Traffic Flow Diagrams_A1_A3_A4.xlsx							



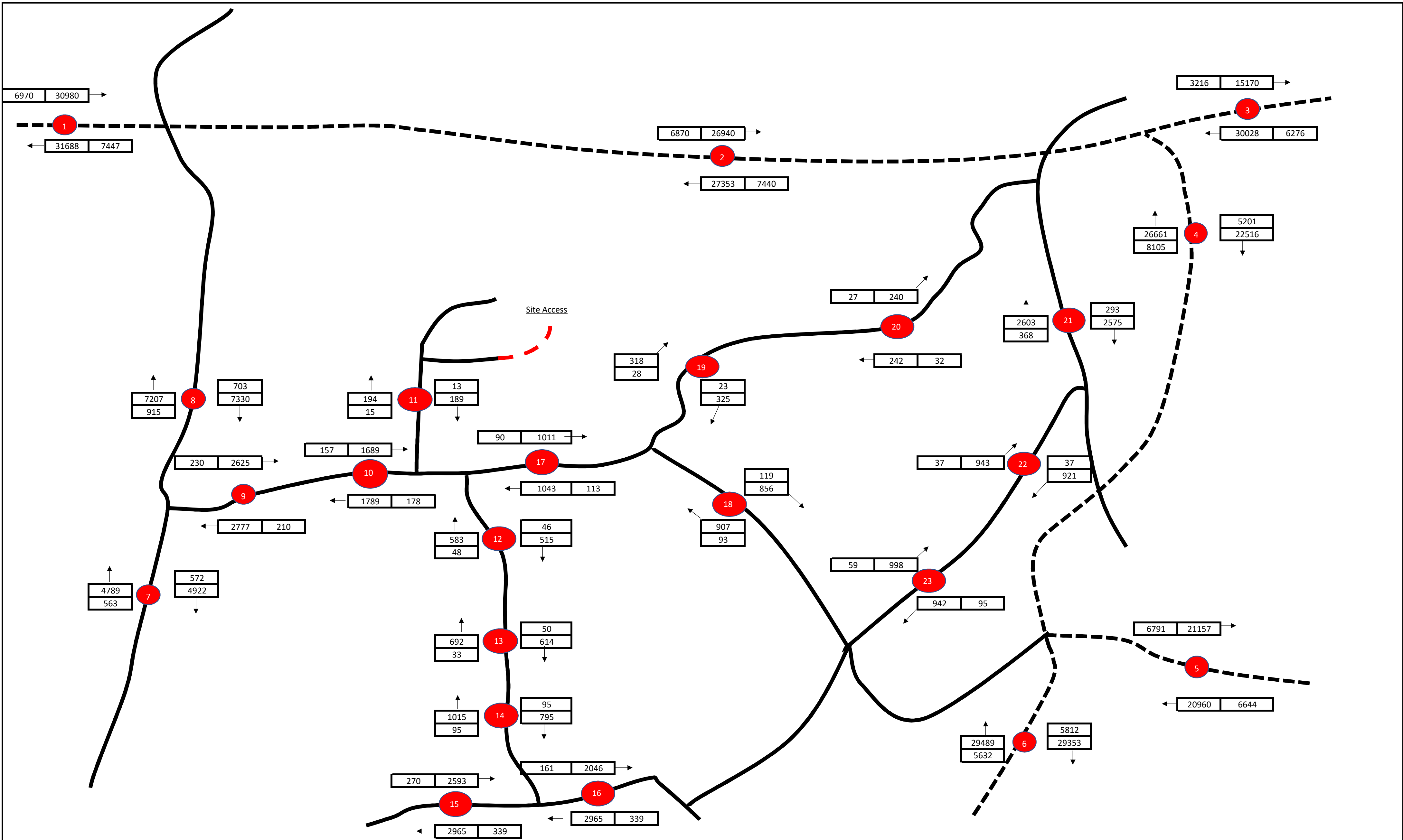
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Base Year 2028 - 08:00-09:00		60698207	A	Design	DC
					Checked	MR	
					Approved	SM	
Traffic Flow Diagrams_A1_A3_A4.xlsx							



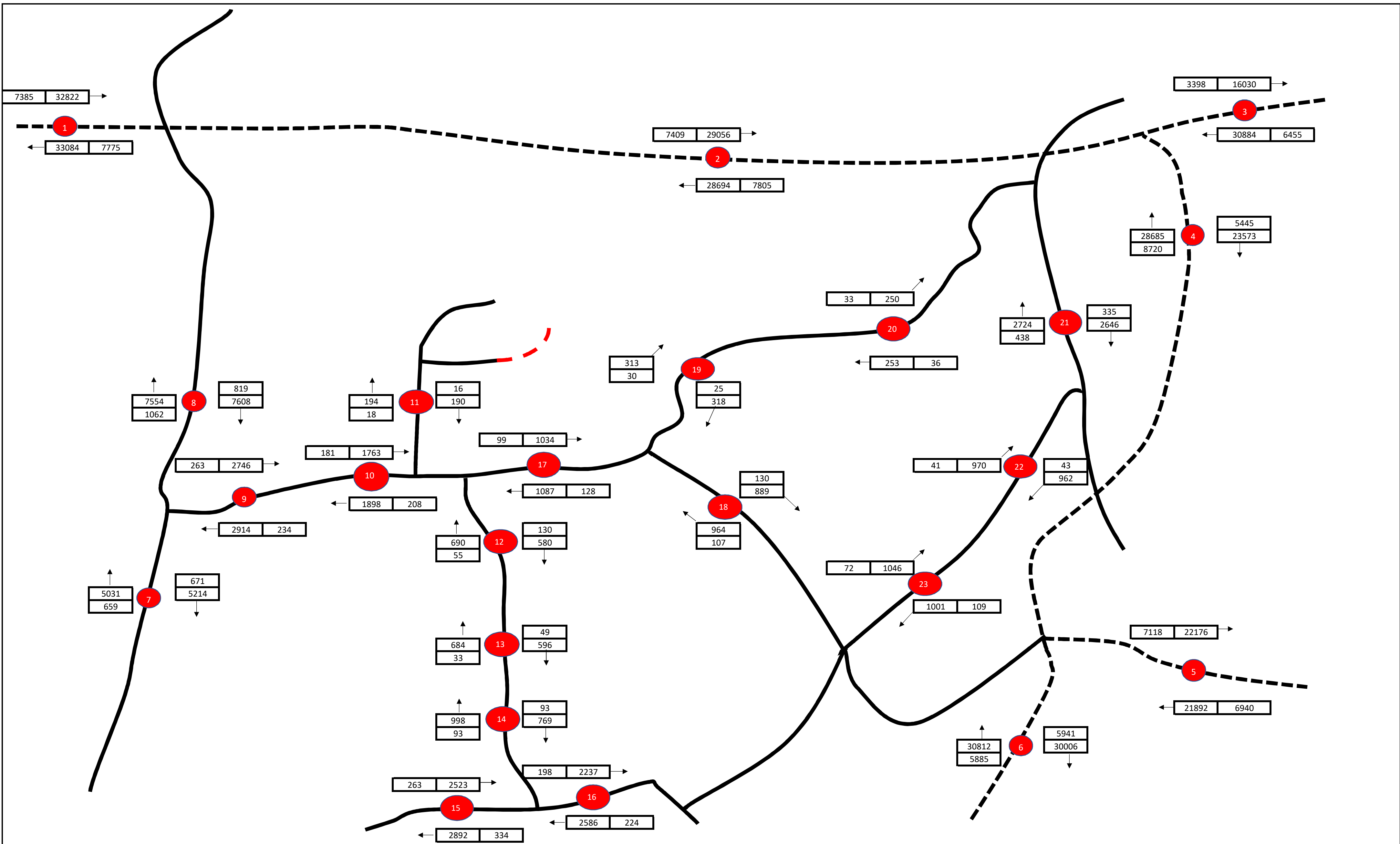
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Base Year 2028 - 17:00-18:00		60698207	A	Design	DC
					Checked	MR	
					Approved	SM	
Traffic Flow Diagrams_A1_A3_A4.xlsx							



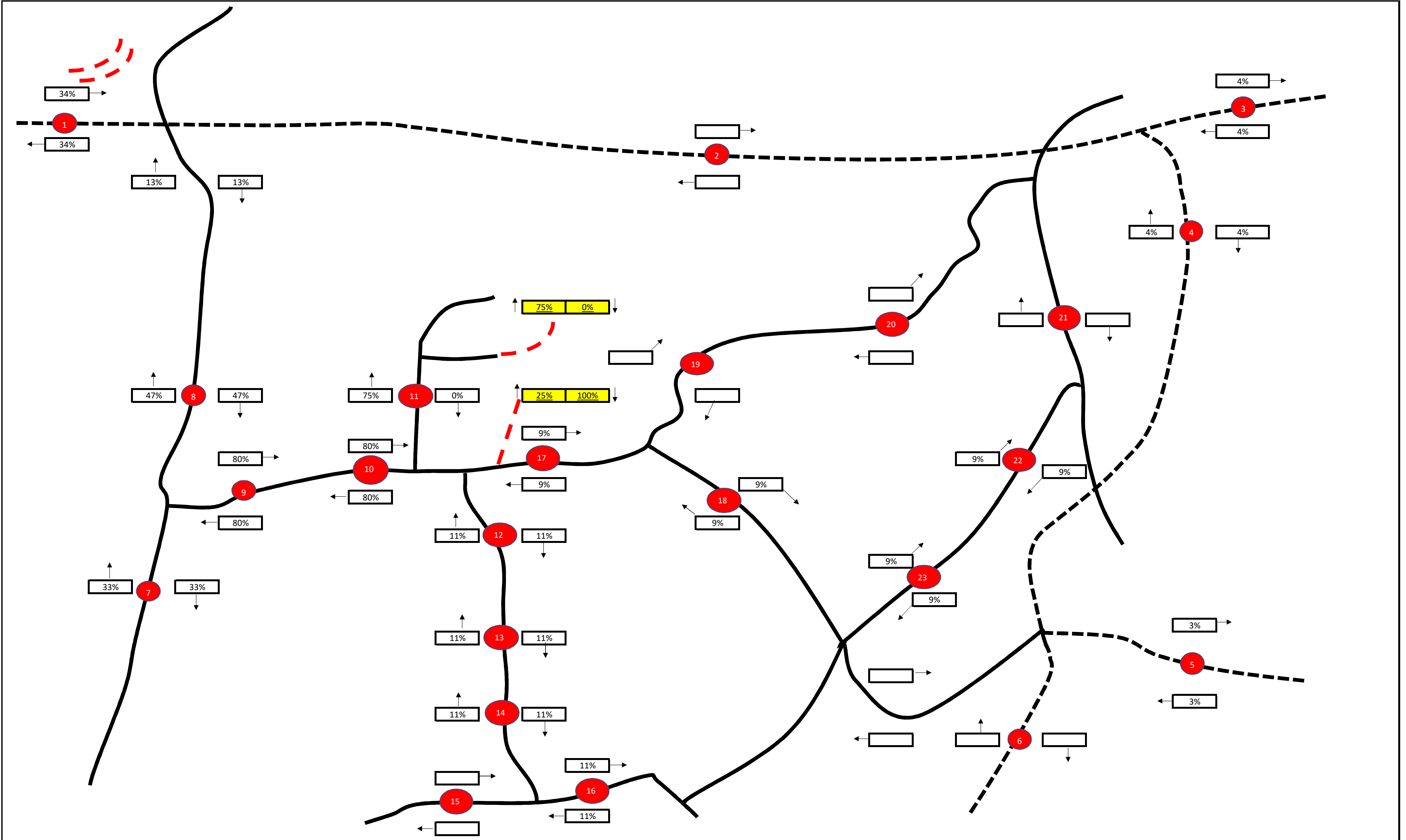
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Base Year 2028 - 19:00-20:00		A	Design	DC	
					Checked	MR	
					Approved	SM	
<small>Traffic Flow Diagrams_A1_A3_A4.xlsx</small>							



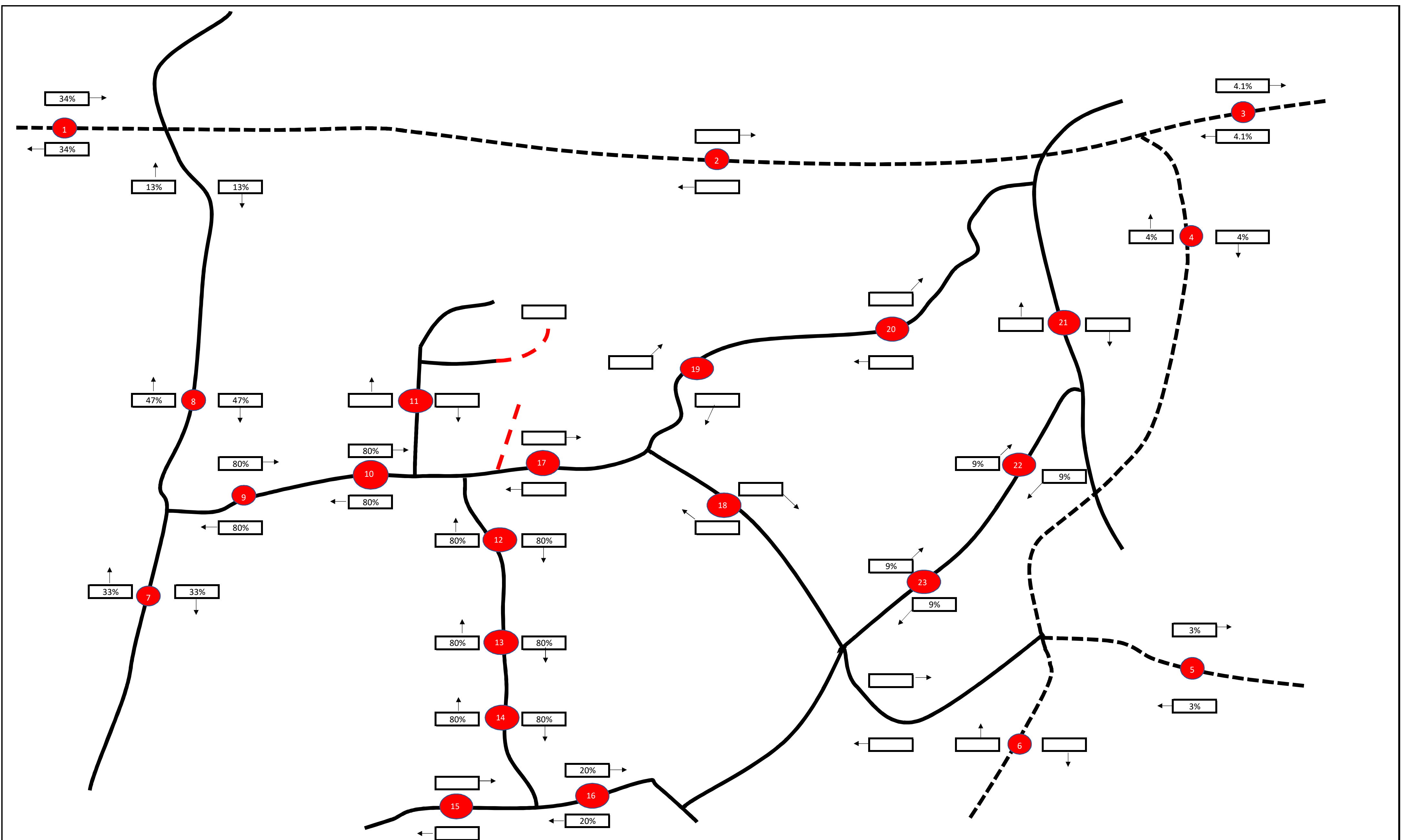
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Base Year 2028 - AADT		60698207	A	Design	DC
					Checked		MR
					Approved		SM
Traffic Flow Diagrams_A1_A3_A4.xlsx							



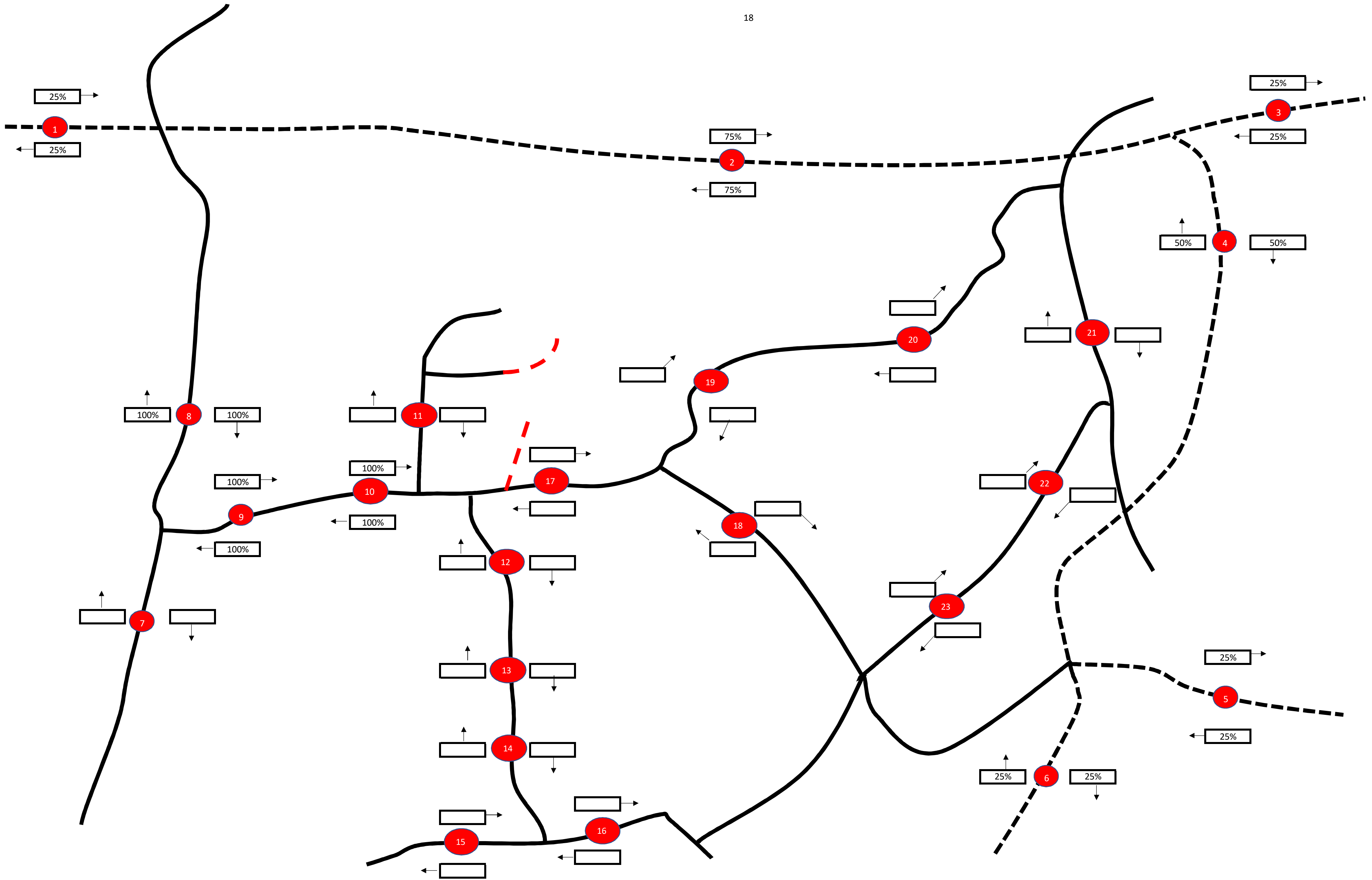
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Base Year 2028 - AAWT		60698207	A	Design	DC
						Checked	MR
					Approved		SM
Traffic Flow Diagrams_A1_A3_A4.xlsx							



Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Worker Distribution PV Site		60698207	A	Design	DC
						Checked	MR
					Approved	SM	
Traffic Flow Diagrams_A1_A3_A4.xlsx							



Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Worker Distribution Grid Connection Connection		60698207	A	Design	DC
					Checked	MR	
					Approved	SM	
<small>Traffic Flow Diagrams_A1_A3_A4.xlsx</small>							

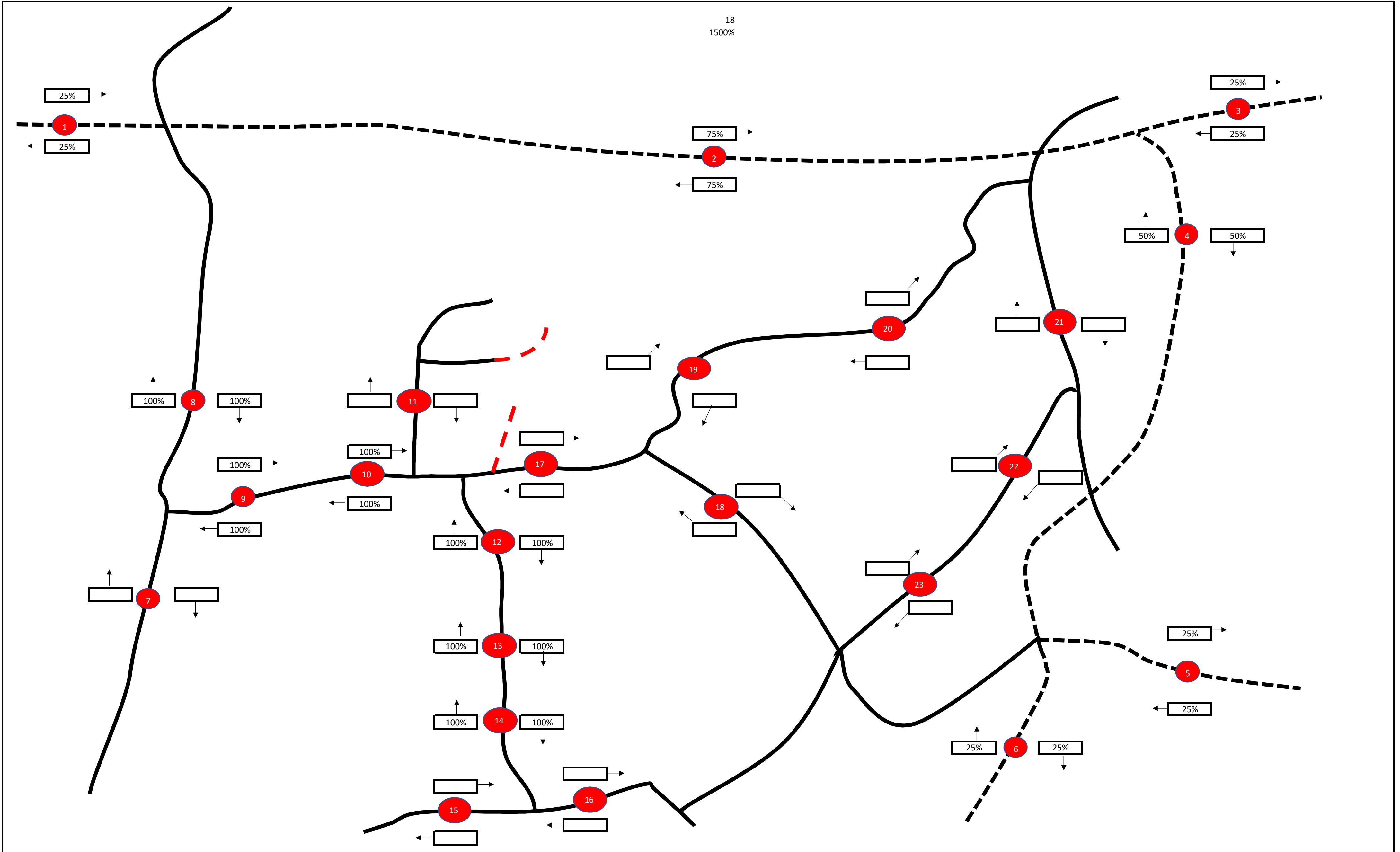


Client:	Project:	Title:
Boom Power	Fenwick Solar Farm	HGV Distribution PV



Project Number:
60698207

Rev	Date	Aug-24
A	Design	DC
	Checked	MR
	Approved	SM

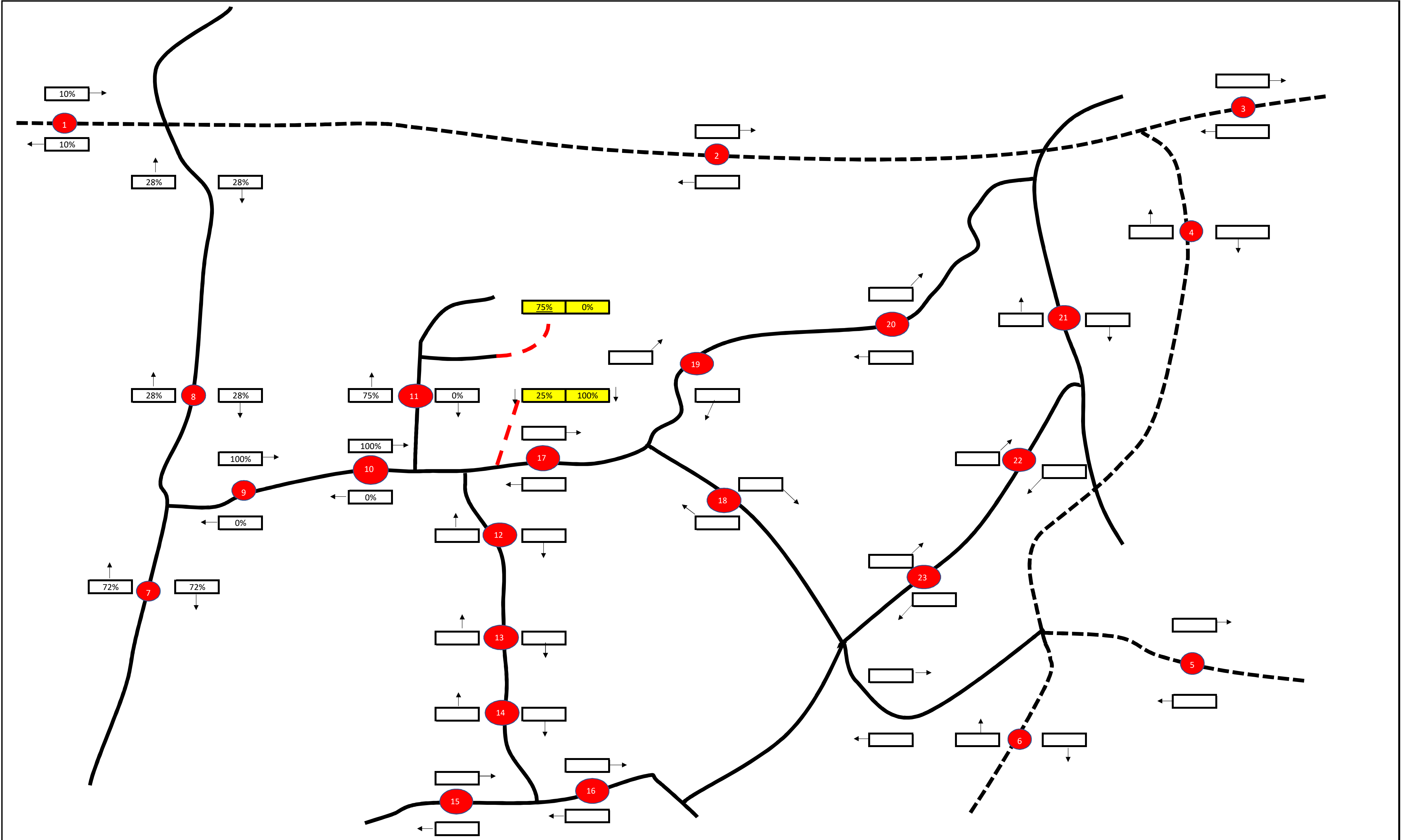


Client:	Project:	Title:
Boom Power	Fenwick Solar Farm	GV Distribution Grid Connection Corridor

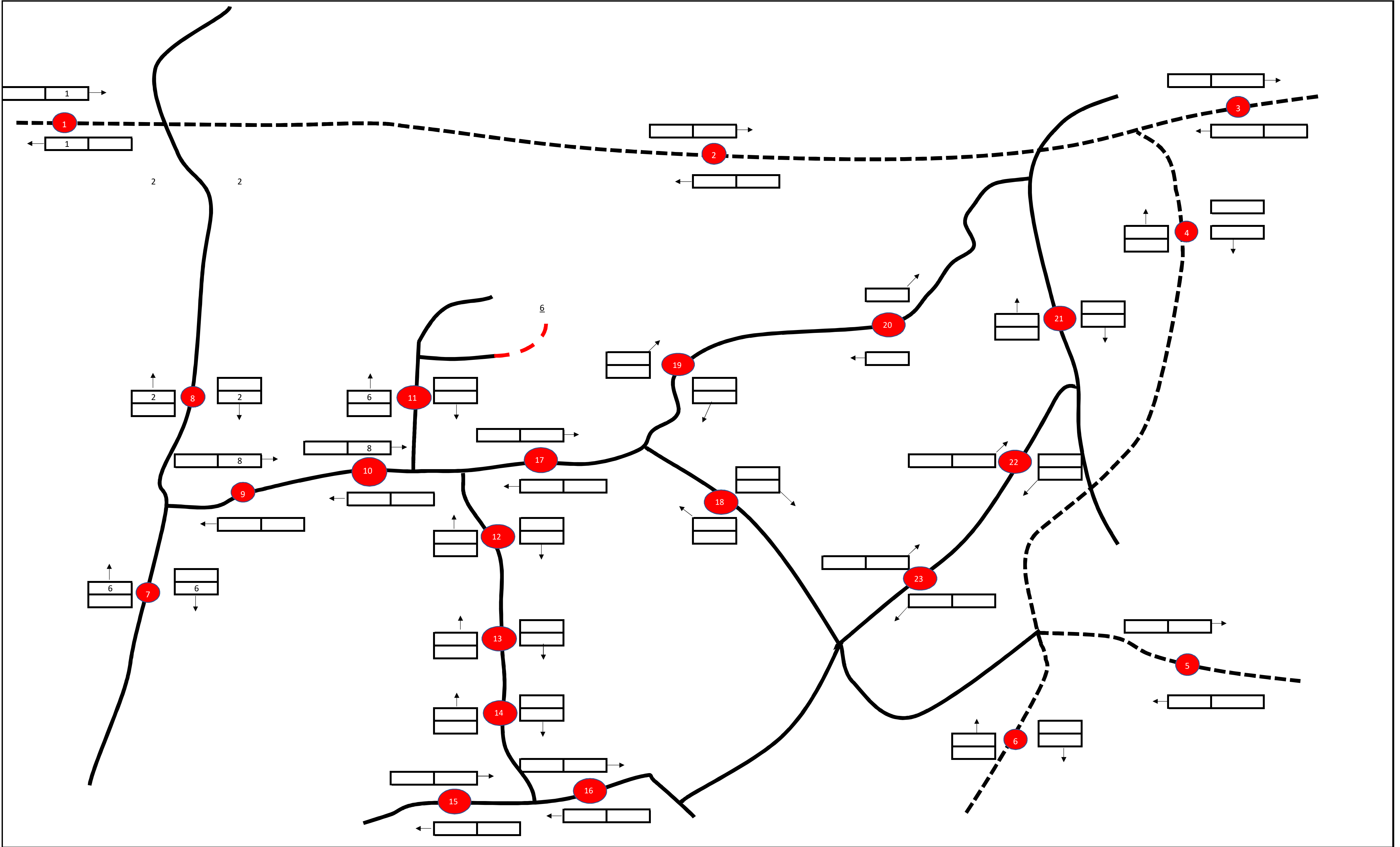


Project Number:
60698207

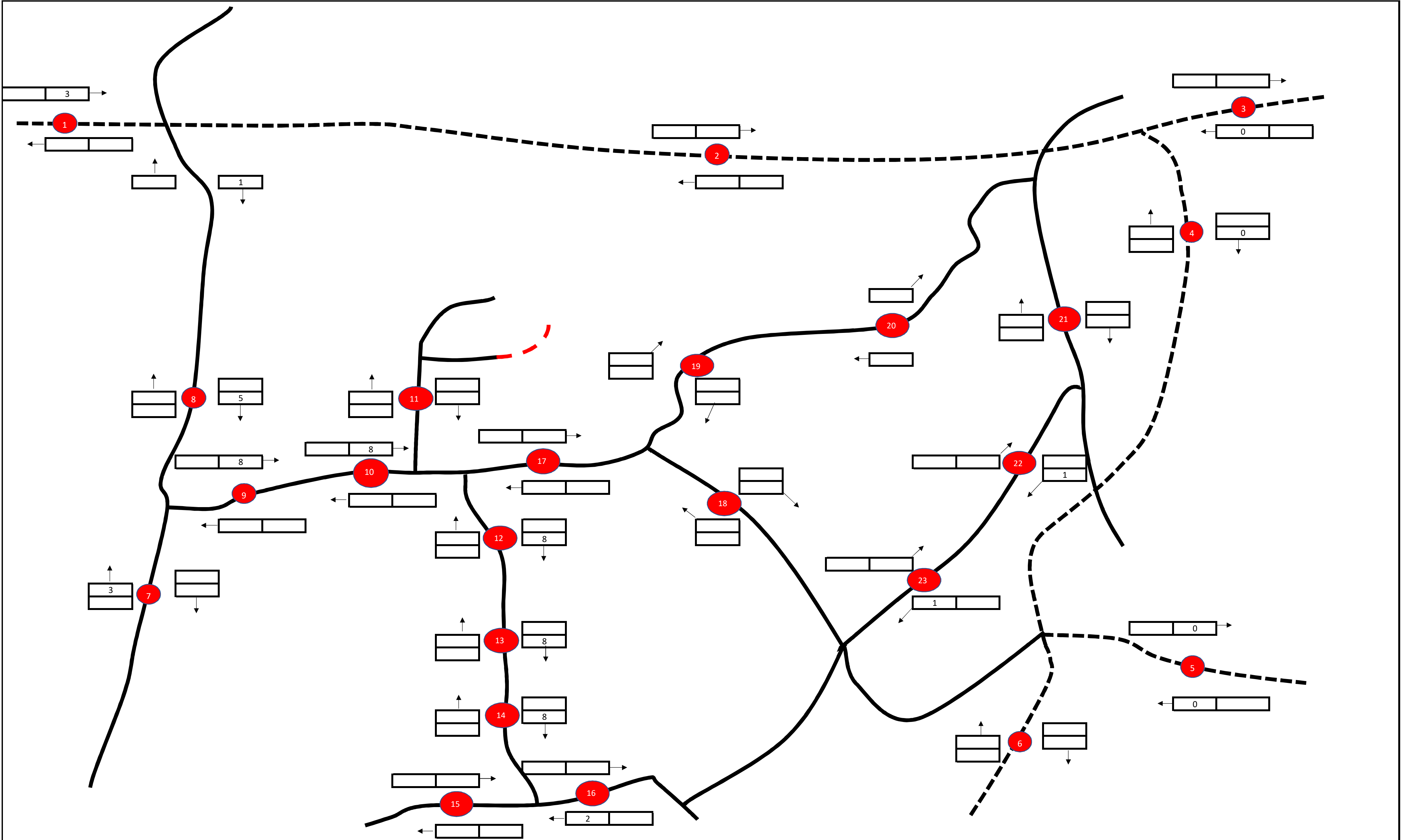
Rev	Date	Aug-24
A	Design	DC
	Checked	MR
	Approved	SM



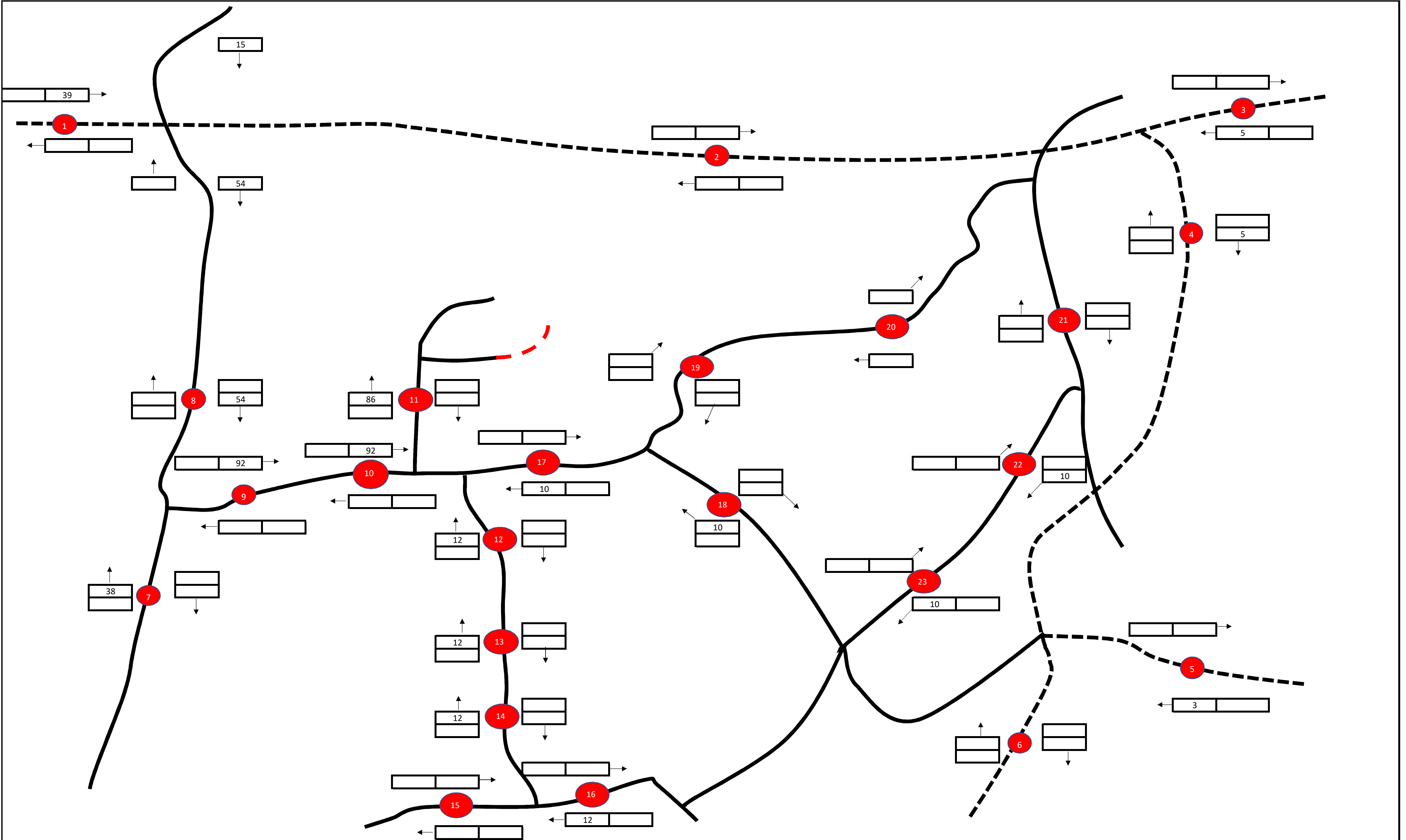
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Minibus Distribution		60698207	A	Design	DC
						Checked	MR
						Approved	SM
Traffic Flow Diagrams_A1_A3_A4.xlsx							



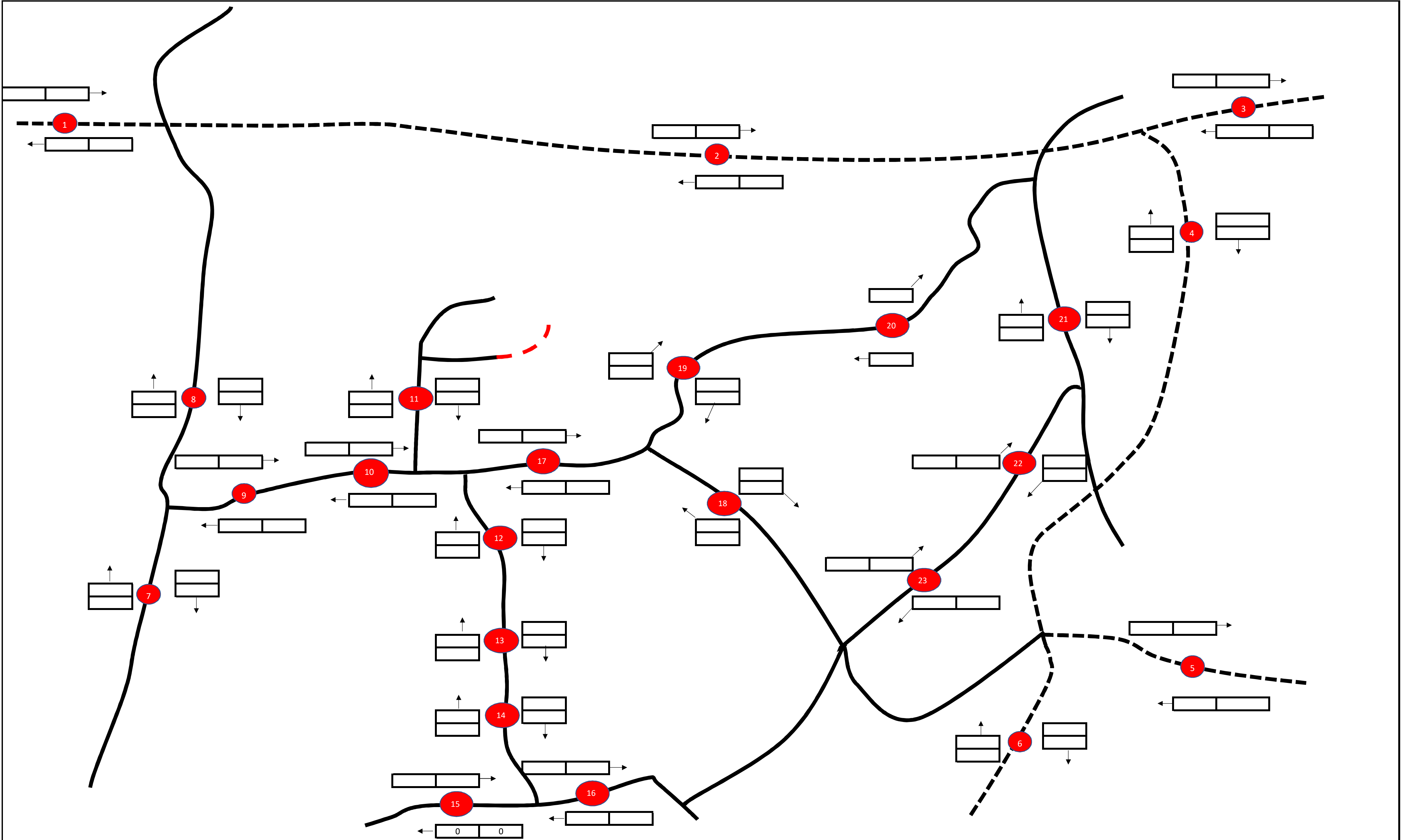
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Minibus Assignment 0600-0700		60698207	A	Design	DC
						Checked	MR
					Approved	SM	
<small>Traffic Flow Diagrams_A1_A3_A4.xlsx</small>							



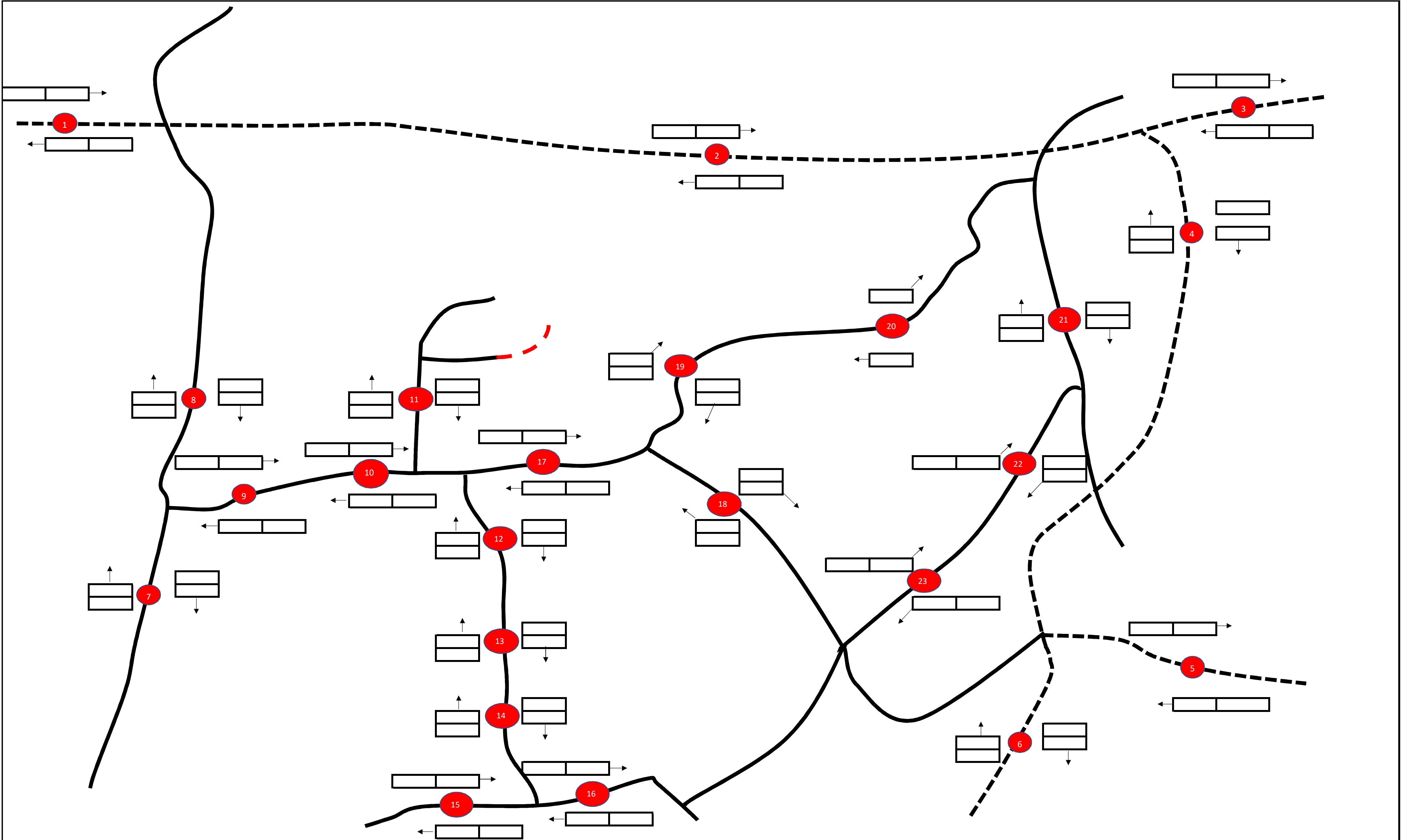
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Worker Assignment Grid Connection Corridor 0600-0700		60698207	A	Design	DC
						Checked	MR
					Approved	SM	
Traffic Flow Diagrams_A1_A3_A4.xlsx							



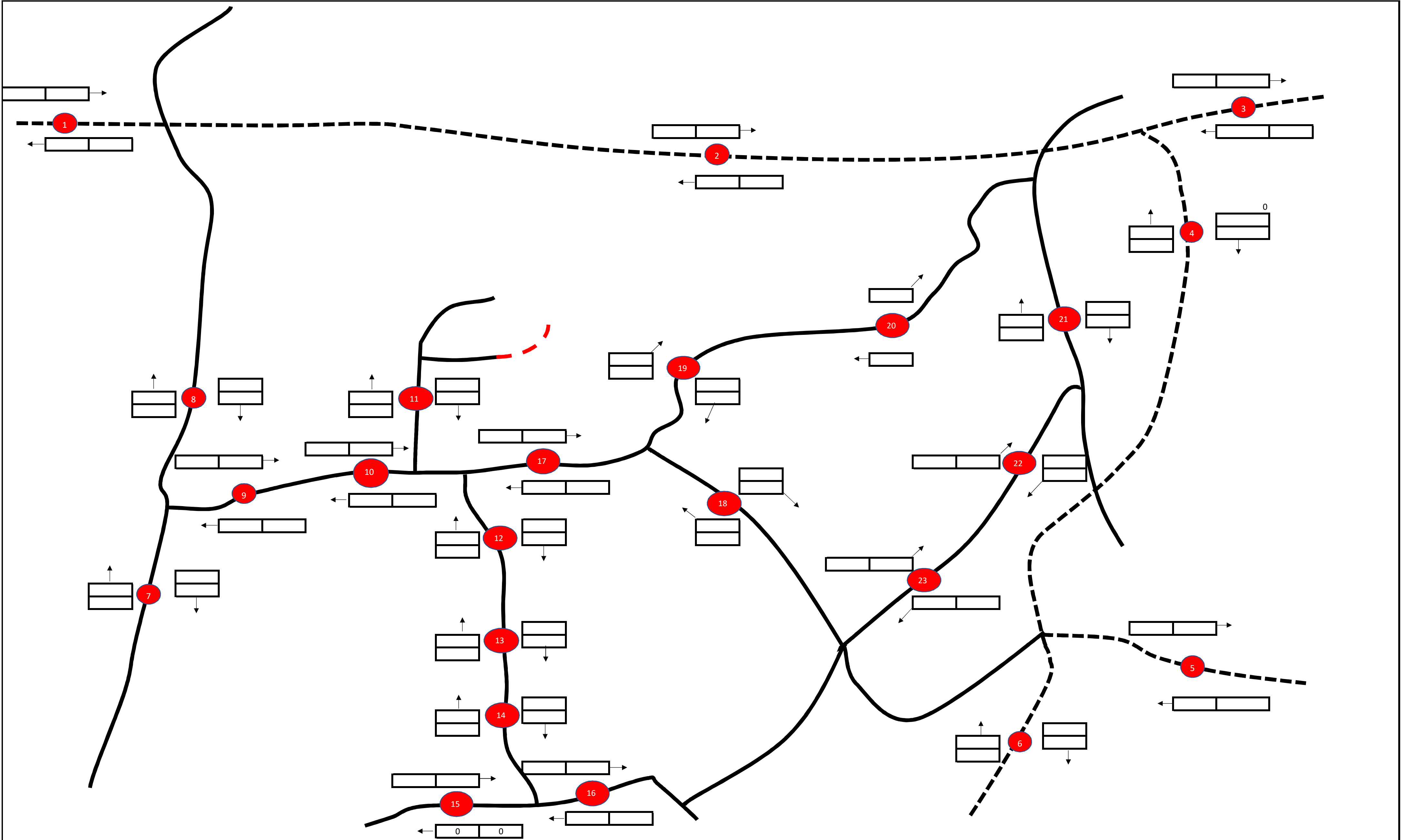
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Worker Assignment PV 0600-0700		60698207	A	Design	DC
					Checked		MR
					Approved		SM
<small>Traffic Flow Diagrams_A1_A3_A4.xlsx</small>							



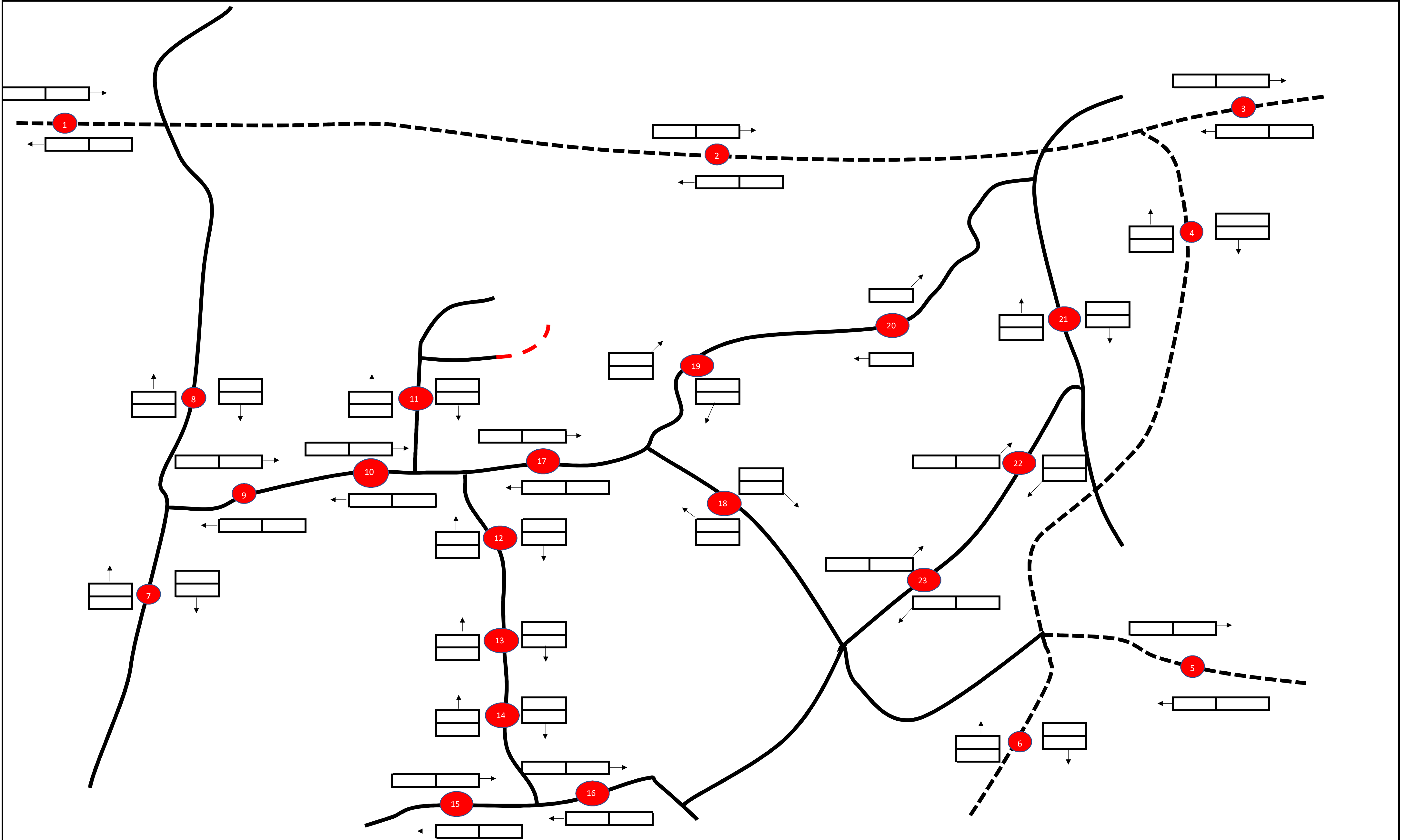
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	HGV Assignment 0600-0700		60698207	A	Design	DC
						Checked	MR
					Approved		SM
<small>Traffic Flow Diagrams_A1_A3_A4.xlsx</small>							



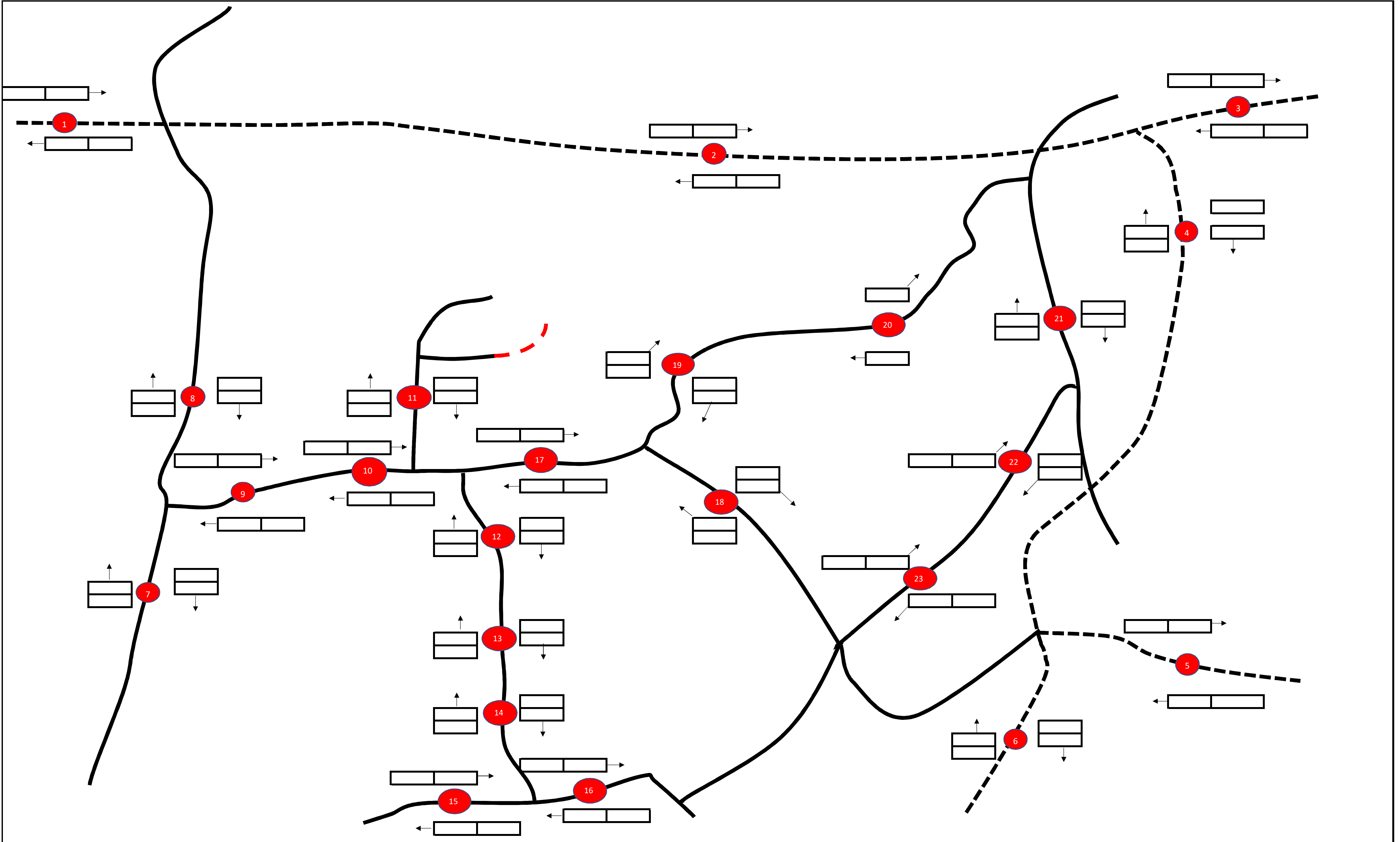
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Minibus Assignment 0800-0900		60698207	A	Design	DC
						Checked	MR
					Approved		Sm
<small>Traffic Flow Diagrams_A1_A3_A4.xlsx</small>							



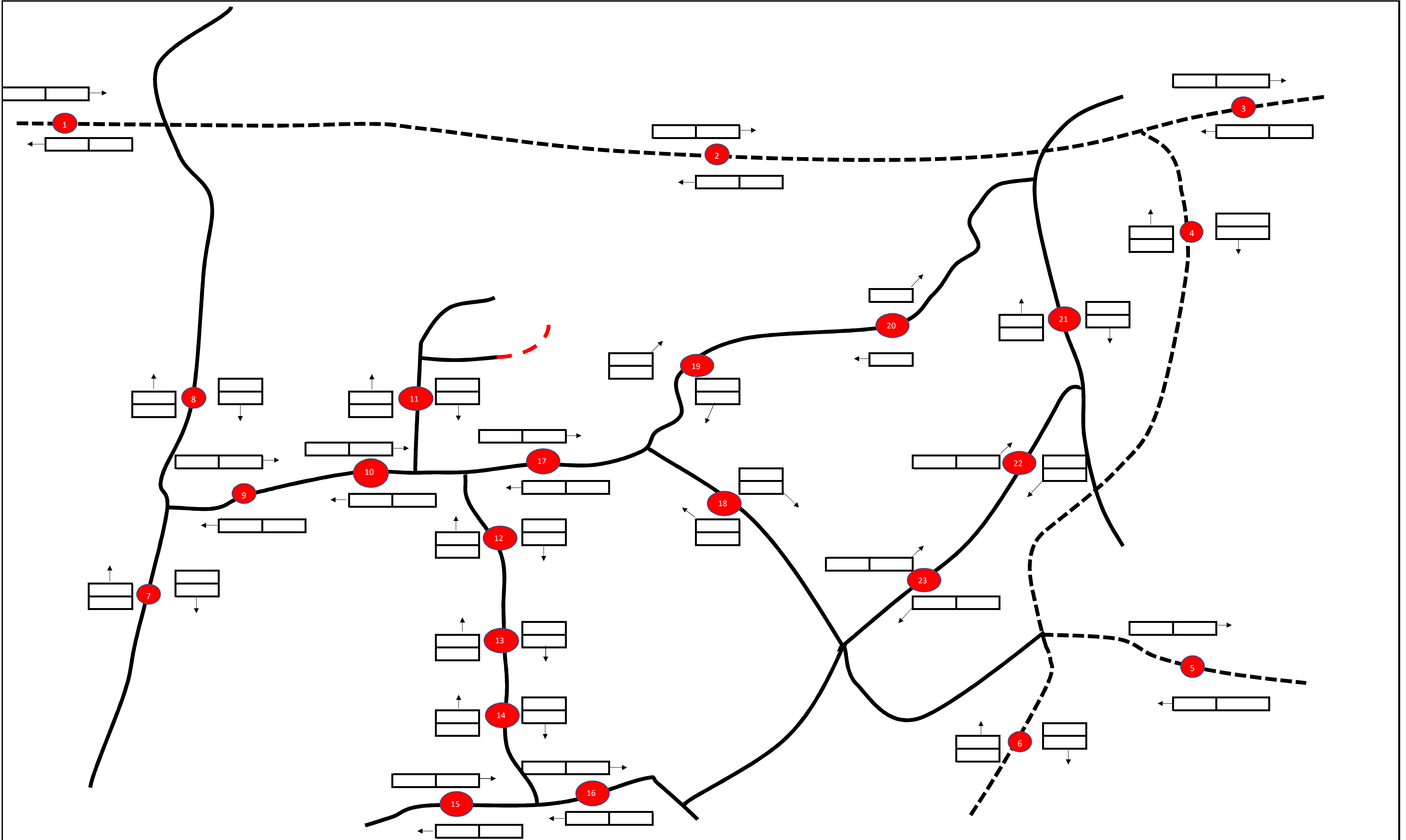
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	HGV Assignment 0800-0900		60698207	A	Design	DC
						Checked	MR
						Approved	Sm
<small>Traffic Flow Diagrams_A1_A3_A4.xlsx</small>							



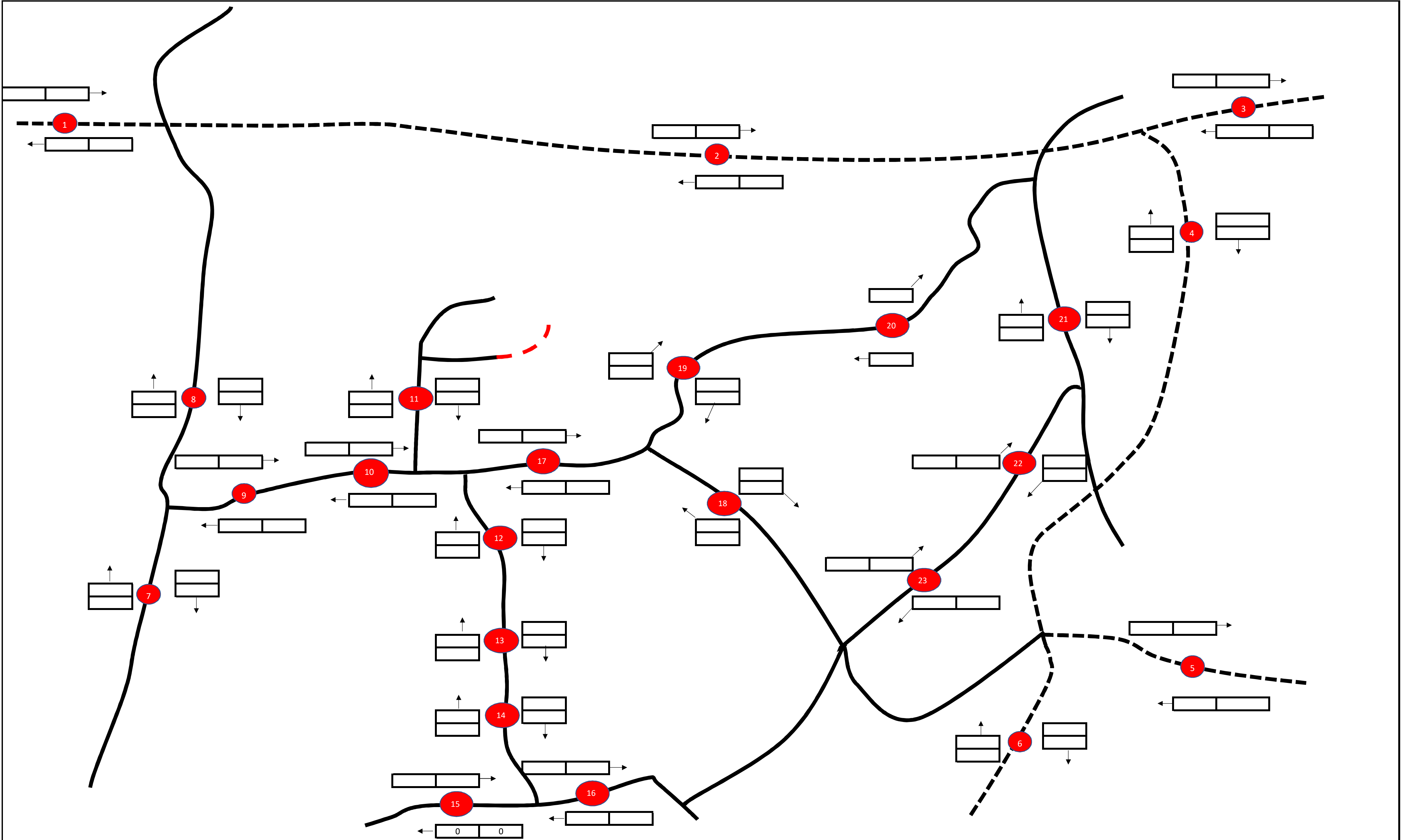
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Worker Assignment 0800-0900		60698207	A	Design	DC
						Checked	MR
					Approved		Sm
<small>Traffic Flow Diagrams_A1_A3_A4.xlsx</small>							



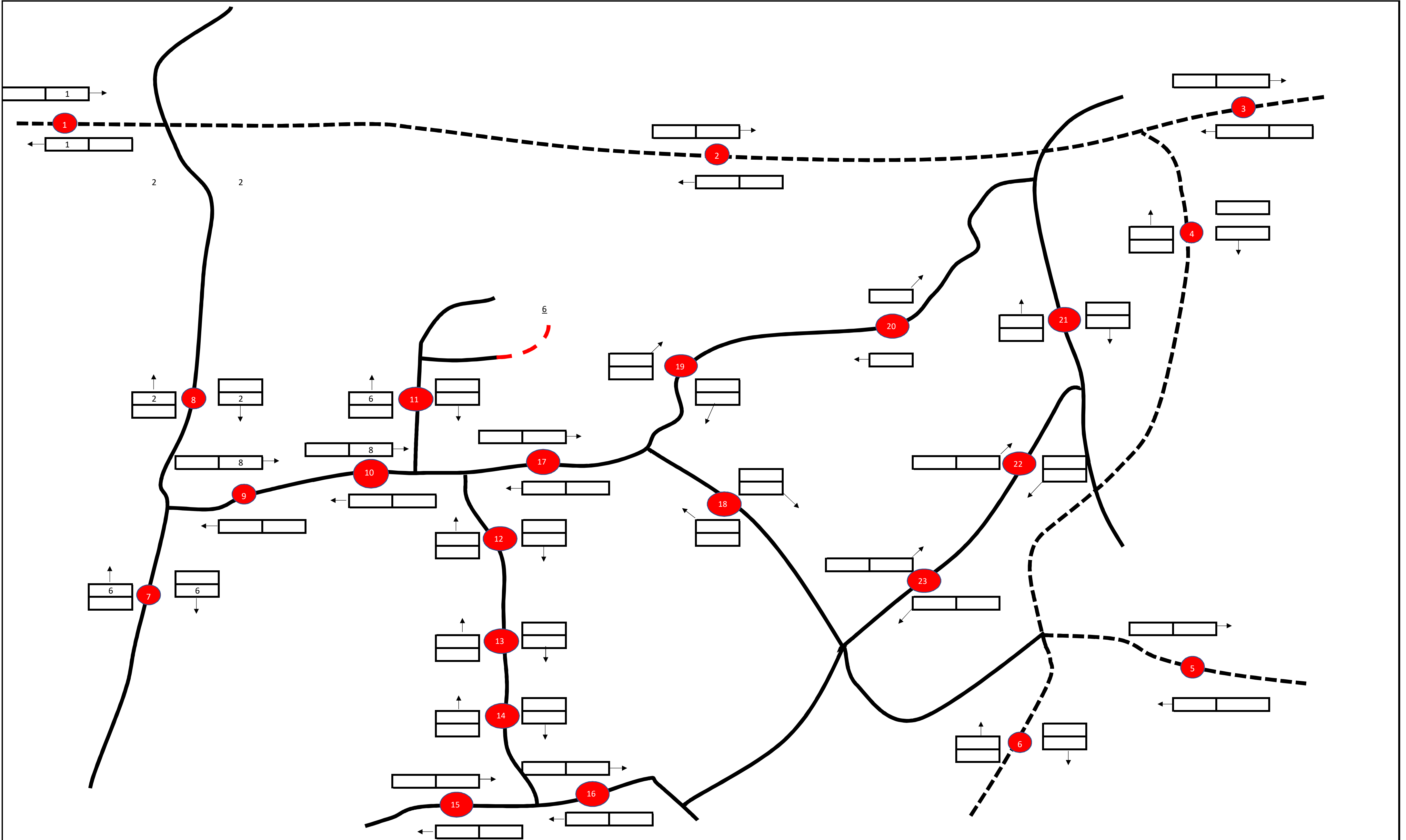
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Minibus Assignment 1700-1800		60698207	A	Design	DC
						Checked	MR
					Approved	SM	
<small>Traffic Flow Diagrams_A1_A3_A4.xlsx</small>							



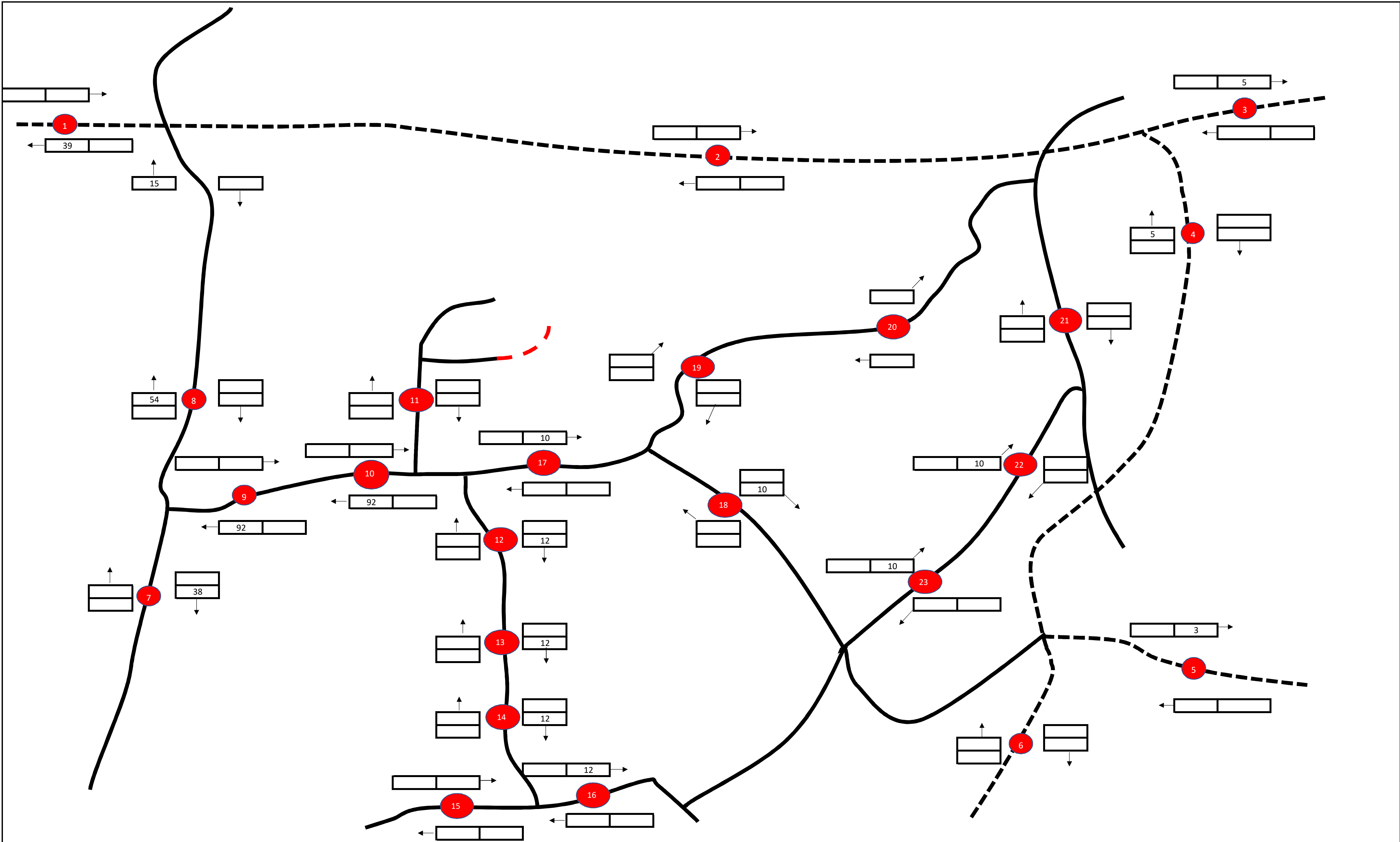
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Worker Assignment 1700-1800		60698207	A	Design	DC
					Approved	SM	
<small>Traffic Flow Diagrams_A1_A3_A4.xlsx</small>							



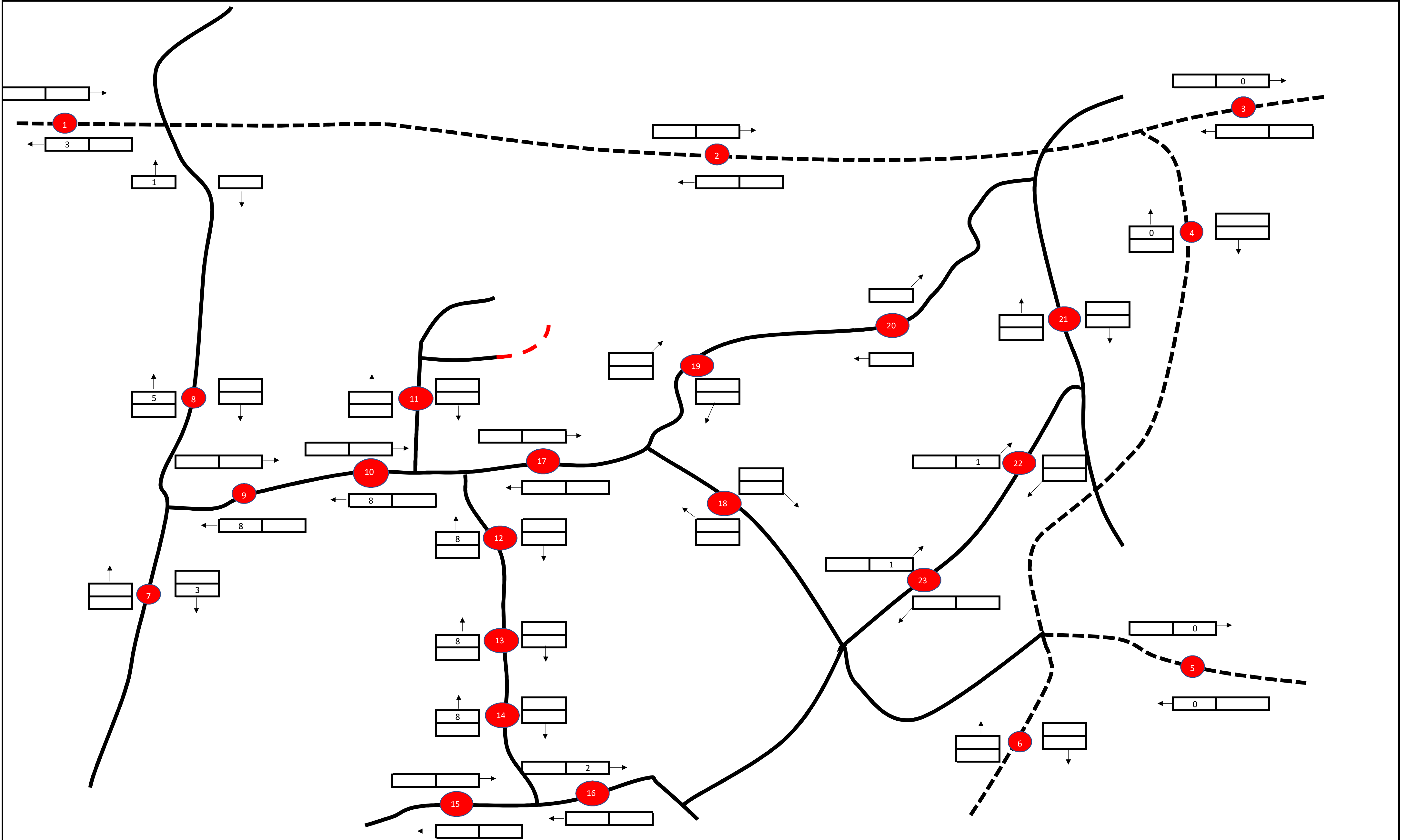
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	HGV Assignment 1700-1800		60698207	A	Design	DC
						Checked	MR
					Approved	SM	
<small>Traffic Flow Diagrams_A1_A3_A4.xlsx</small>							



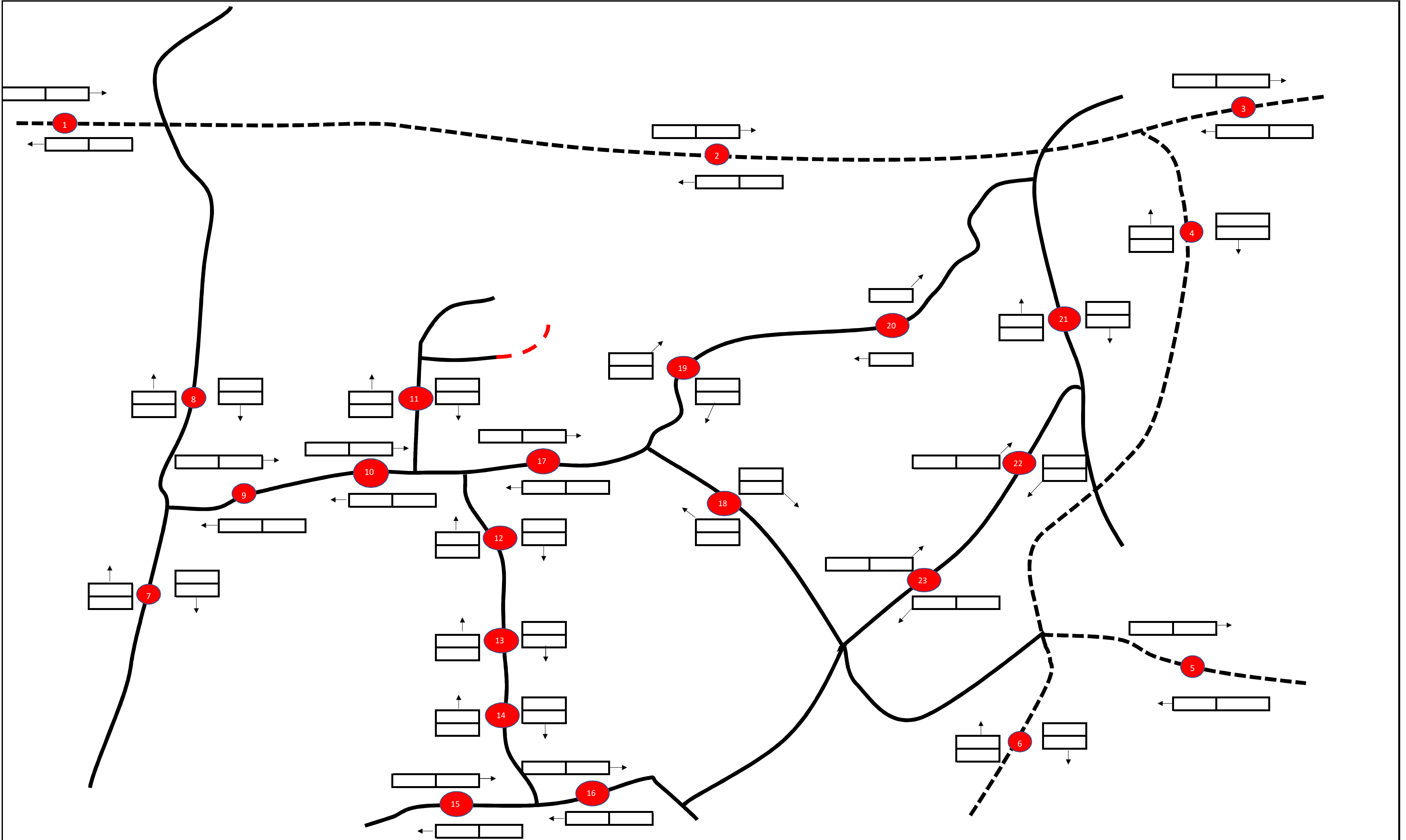
Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Minibus Assignment 1900-2000		60698207	A	Design	DC
						Checked	MR
					Approved		SM
<small>Traffic Flow Diagrams_A1_A3_A4.xlsx</small>							



Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Worker Assignment PV 1900-2000		60698207	A	Design	DC
						Checked	MR
					Approved	SM	
<small>Traffic Flow Diagrams_A1_A3_A4.xlsx</small>							



Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	Worker Assignment Grid Connection Corridor 1900-2000		60698207	A	Design	DC
						Checked	MR
					Approved	SM	
<small>Traffic Flow Diagrams_A1_A3_A4.xlsx</small>							



Client:	Project:	Title:	AECOM	Project Number:	Rev	Date	Aug-24
Boom Power	Fenwick Solar Farm	HGV Assignment 1900-2000		60698207	A	Design	DC
						Checked	MR
					Approved		SM
<small>Traffic Flow Diagrams_A1_A3_A4.xlsx</small>							



BOOM
POWER

BUILD | OWN | OPERATE | MAINTAIN

BOOM-POWER.CO.UK