

VALUATION REPORT

BIN 2 PLAZA
AL KHABEER CAPITAL

JEDDAH CITY

NOVEMBER 2019

REAL ESTATE VALUATION





REF: WCRE-19-384-3 Date: 21/11/2019

M/S Al Khabeer Capital

Attn Mr. Tarek Aql

Subject: Valuation Report for commercial center (Bin 2 Plaza) in Jeddah City, Saudi Arabia.

Dear Sir,

With reference to your request and approval dated on November 12, 2019 for valuation service of the commercial project (Bin 2 Plaza) located in Jeddah city, please find hereafter our detailed valuation report including other information related to the mentioned property.

Issued without prejudice and liabilities

WHITE CUBES REAL ESTATE

Dr. Mohammad Taha – CEO WHITE CUBES GLOBAL

Mr. Essam Al Hussaini - GM- WHITE CUBES KSA

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Member of the International Association of certified valuer
Member of the Arab Academy for Valuation
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WHITE CUBES REAL ESTATE is the exclusive real estate advisory agent for TAHA CORP CONSULTING in the Kingdom of SAUDI ARABIA







Table of Contents

(Please Click on the Title for Direct Access)

	(1 loads short and this fall birest record)	
1.1	INSTRUCTION	7
1.2	CLIENT	7
1.3	INTEREST TO BE VALUED	7
1.4	STATUS OF CONSULTANT / VALUER	7
1.5	INDEPENDENT CONSULTANT	7
1.6	STRUCTURAL STABILITY (IF ANY)	8
1.7	OPINION OF VALUE	8
1.8	VALUATION STANDARDS	8
1.9	PURPOSE OF VALUATION	9
1.10	CLIENT APPROVAL DATE	9
1.11	INSPECTION DATE	9
1.12	VALUATION DATE	9
1.13	REPORT DATE	9
1.14	INSPECTION ROLE	10
1.15	MARKET SURVEY	11
1.16	REPORT CURRENCY	11
1.17	INSURANCE	11
1.18	LEGAL NOTICES	11
1.19	INFORMATION SOURCE	12
1.20	KNOWLEDGE & SKILLS	13
1.21	OUR ACCREDITED VALUERS IN TAQEEM	13
1.22	VALUATION COMPLIANCE	14
1.23	VALUATION STANDARDS	14
1.24	BASIS OF VALUATION	14
1.25	VALUATION APPROACH	17
1.26		20
1.27	CONFIDENTIALITY	20
1.28	ENVIRONMENTAL MATTERS	20
2.1	PROPERTY DESCRIPTION	22
2.2	TITLE DEED & OWNERSHIP	23
2.3	BOUNDARIES	23





2.4	CONSTRUCTION & BUILDINGS	24
2.5	LAND SPECS	2!
2.6	INFRASTRUCTURE FACILITIES	2!
2.7	OCCUPANCY & VACANCY	2
2.8	LOCATION	2
2.9	PHOTO RECORD	2
2.10	DOCUMENTS RECIEVED	28
2.11	GENERAL ASSUMPTIONS	28
2.12	SWOT ANALYSIS	29
2.13	SECTOR BRIEF	29
2.14	RISK ANALYSIS	3:
2.15	INPUT EVALUATION PROCESS	32
2.16	COST APPROACH (DRC)	33
2.17	INCOME APPROACH- MARKET RATES	3
2.18	INCOME APPROACH- LEASING CONTRACT	3
2.19	SUBJECT PROPERTY VALUE IN DIFFERENT APPROACHES	3
2.20	VALUATION NOTES	3
2.21	SUBJECT PROPERTY VALUE	3
2.22	REPORT USE	3
2.23	DISCLAIMER	37
2.24	CONCLUSION	3







1.1 INSTRUCTION

We have received instruction from Al Khabeer Capital dated on November 12, 2019 to proceed with the valuation service for Bin 2 Plaza in Jeddah city.

Valuation Type Real Estate

Instructions From Al Khabeer Capital

Property Type Commercial Property Name Bin 2 Plaza Location KSA, Jeddah

1.2 CLIENT

The client to whom this report is prepared is Al Khabeer Capital, a company working under the Saudi law and regulations.

Client Name Al Khabeer Capital

Domain Asset Management Company

Location KSA, Jeddah Contact Person Tarek Aql

Contact No. +966 12 612 9361

1.3 INTEREST TO BE VALUED

We are instructed that the Subject Property should be valued as freehold, free from any encumbrances or third-party interests. We have not made any investigation on the title and have assumed that any such investigation would not identify any discrepancies in ownership.

1.4 STATUS OF CONSULTANT / VALUER

We confirm that the Valuer / Consultant has no material connection or involvement with the subject of the valuation or with the Client and can provide an objective and unbiased valuation. We confirm the Valuer is competent to undertake the valuation assignment and has sufficient skills and knowledge of the respective market to undertake the valuation.

1.5 INDEPENDENT CONSULTANT

An External Valuer is defined in the RICS Standards as; "A valuer who, together with any associates, has no material links with the client company or the subject of the assignment."

We confirm that we are an independent contractor for the subject service, and nothing contained in this agreement shall be construed as constituting any relationship with the client other than that of client and independent contractor, or as creating any employment relationship whatsoever between the client & White Cubes staff. We also confirm that we have no conflict of interest to the client's property.





1.6 STRUCTURAL STABILITY (IF ANY)

Our scope of service does not include any technical testing of structure for stability and strength measurements. However, and in case of any visually observed and noted deficiencies within the structure, we will note them in our report and to be reflect in the estimation of value.

1.7 OPINION OF VALUE

All the outputs will be shown in this report (Values) are based on our best knowledge of the market, documents received from the client (assumed to be correct), market findings and inspection inputs. Yet, the estimated values of the subject property / properties express our opinion of values based on the previously mentioned findings.

1.8 VALUATION STANDARDS

The reported analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the Royal Institution of Chartered Surveyors (RICS) Valuation Standards (2014 edition) and Rules of Conduct for members. In addition to recently published International Valuation Standards issued by IVSC (International Valuation Standards Council) and applied by TAQEEM (Saudi Authority for Accredited Valuers).













1.9 PURPOSE OF VALUATION

The client requested to know the current market value of the subject property for Real Estate Investment Trust Purposes

Acquisition Purposes	Selling Purposes	Private Fund Raising
Public Fund Raising	Real Estate Investment Trust (REIT)	Internal Decision Making
	~	
Insurance Purposes	Liquidation Purposes	Distribution of inheritance
Financing Purposes	Court Disputes	Partnership Purposes
		
Government expropriation Purposes	Losses& Damages Purposes	Others.

Therefore, and according to the valuation purpose, and as requested by the client, we will adapt the valuation methodologies of The Income Approach & Depreciated Replacement Cost (DRC)

1.10 CLIENT APPROVAL DATE

The client approval date reflects the green light given to use by the client to start the inspection procedures of the property / properties subject to the valuation process.

November 12, 2019.

1.11 INSPECTION DATE

The inspection date reflects the exact date of the property's inspection and the date of executed market survey. Yet, the outcome value of the subject property / properties will be based on the findings at the inspection date.

November 14, 2019.

1.12 VALUATION DATE

The Valuation date is the date on which the opinion of value/s applies. The date of valuation is the date were the value/s of the subject property / properties is reflected. The valuation date is at

November 21, 2019.

1.13 REPORT DATE

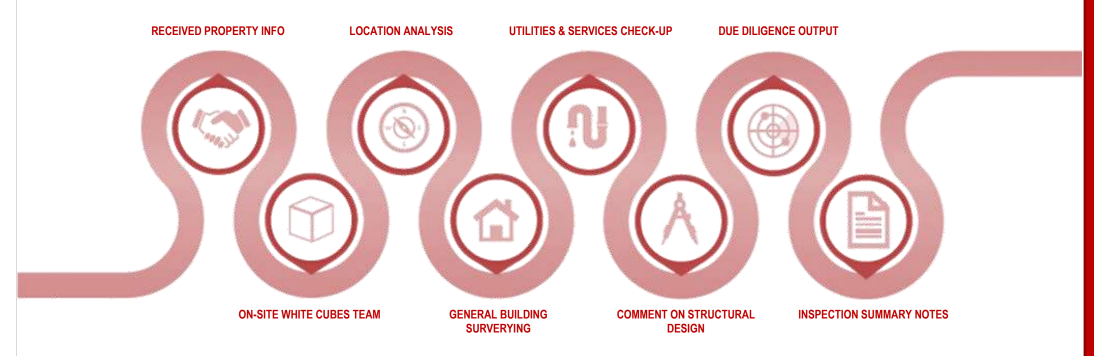
The valuation reports usually dated exactly as the valuation date. Yet, and in some cases, the report date can be after the valuation date depending on the nature, size and location of the subject property.

November 21, 2019.



1.14 INSPECTION ROLE

A visit to a property or inspection of an asset, to examine it and obtain relevant information, in order to express a professional opinion of its value. We hereby confirm that we have inspected the subject property / Asset at the date of inspection. Our inspection procedure covers only the surface / boundaries / out layers of the property. No technical inspection has been made such as soil test, construction durability, etc. the following shows the findings from the inspection procedures.

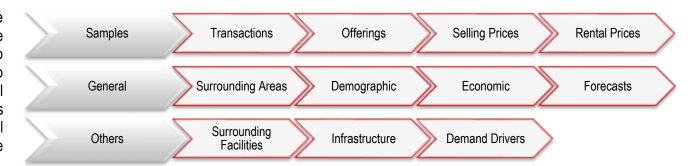






1.15 MARKET SURVEY

During the site visit, our team has made the market survey for the immediate surrounding areas of the subject property to collect all the possible and related data to the valuation process. The collected data will be prices, rents, land offerings, properties transactions, etc. the collected data type will be according to the property data and the purpose of valuation.



1.16 REPORT CURRENCY

This report is using the currency of Saudi Arabian Riyals (SAR)

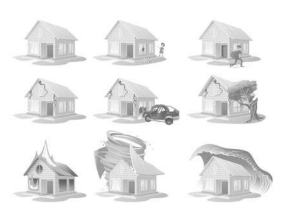
1.17 INSURANCE

We have not been provided with any insurance policy for the subject property.

1.18 LEGAL NOTICES

We are not aware of nor have we been informed of any legal notices served on the property, outstanding or pending in the courts of law.

	No Issues	Issues Noted	We have not been informed
Court Disputes			✓
Un Authorized Documents			✓
Conflict with Municipality Regulations and Law			✓
Mortgage and financing issues			✓







INFORMATION SOURCE 1.19

For the purpose of this report, it is assumed that the written and verbal information provided to us by the Client is up to date, complete and correct. White Cubes has furthermore undertaken further research with respect to, but not limited to, general price levels of lands; occupancies, lease and daily active most known recent market activities. In addition, we have relied on the following sources in the valuation process.

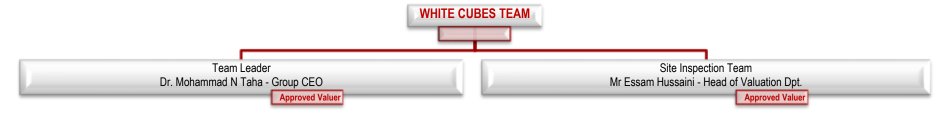






1.20 KNOWLEDGE & SKILLS

We confirm that the undersigned valuer(s) undertaking this instruction are suitably qualified and have the appropriate knowledge and skills to undertake this instruction. Even so, the valuer(s) acknowledge the significant assistance provided by the:



1.21 OUR ACCREDITED VALUERS IN TAQEEM

Our main accredited Valuers and officially authorized by White Cubes Real Estate to sign on any document published by us are as per the following:

- Dr. Mohammad N Taha Partner CEO License Number 1220000263
- Mr. Essam M. Hussaini Owner Head of Valuation Team License Number 1210000474







1.22 VALUATION COMPLIANCE

The valuation has been prepared in accordance with the Royal Institution of Chartered Surveyors (RICS) Valuation – Professional Standards (January 2014 Edition) and the International Valuation Standards Council (IVSC) International Valuations Standards (2014 Edition). It should be further noted that this valuation is undertaken in compliance with generally accepted valuation concepts, principles and definitions as promulgated in the IVSC International Valuation Standards (IVS) as set out in the IVS General Standards, IVS Asset Standards, and IVS Valuation Applications.

1.23 VALUATION STANDARDS

The valuation approach done into this report took into consideration the valuation standards approved by the following associations.

- TAQEEM (Saudi Authority of Accredited Valuers).
- RICS (Royal Institution of charted Surveyors)
- IACVA (International Association of Certified Valuers & Analysts)
- IVSC (International Valuation Standards Council)
- ARV (Arabic Academy of Valuation)

1.24 BASIS OF VALUATION

Market Value

Market Value is defined as: -

The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's length transaction, after proper marketing and where the parties have each acted knowledgeably, prudently and without compulsion.

The definition of Market Value is applied in accordance with the following conceptual framework:

"The estimated amount" refers to a price expressed in terms of money payable for the asset in an arm's length market transaction. Market value is the most probable price reasonably obtainable in the market on the valuation date in keeping with the market value definition. It is the best price reasonably obtainable by the seller and the most advantageous price reasonably obtainable by the buyer. This estimate specifically excludes an estimated price inflated or deflated by special terms or circumstances such as atypical financing, sale and leaseback arrangements, special considerations or concessions granted by anyone associated with the sale, or any element of special value;





AN ASSET SHOULD EXCHANGE

"an asset should exchange" refers to the fact that the value of an asset is an estimated amount rather than a predetermined amount or actual sale price. It is the price in a transaction that meets all the elements of the market value definition at the valuation date;

ON THE VALUATION DATE

"on the valuation date" requires that the value is time-specific as of a given date. Because markets and market conditions may change, the estimated value may be incorrect or inappropriate at another time. The valuation amount will reflect the market state and circumstances as at the valuation date, not those at any other date;

BETWEEN WILLING BUYER

"between a willing buyer" refers to one who is motivated, but not compelled to buy. This buyer is neither over eager nor determined to buy at any price. This buyer is also one who purchases in accordance with the realities of the current market and with current market expectations, rather than in relation to an imaginary or hypothetical market that cannot be demonstrated or anticipated to exist. The assumed buyer would not pay a higher price than the market requires. The present owner is included among those who constitute "the market";

AND WILLING SELLER "and a willing seller" is neither an over eager nor a forced seller prepared to sell at any price, nor one prepared to hold out for a price not considered reasonable in the current market. The willing seller is motivated to sell the asset at market terms for the best price attainable in the open market after proper marketing, whatever that price may be. The factual circumstances of the actual owner are not a part of this consideration because the willing seller is a hypothetical owner;

IN AN ARM'S LENGTH TRANSACTION

"in an arm's-length transaction" is one between parties who do not have a particular or special relationship, eg parent and subsidiary companies or landlord and tenant, that may make the price level uncharacteristic of the market or inflated because of an element of special value. The market value transaction is presumed to be between unrelated parties, each acting independently;

AFTER PROPER MARKETING "after proper marketing" means that the asset would be exposed to the market in the most appropriate manner to effect its disposal at the best price reasonably obtainable in accordance with the market value definition. The method of sale is deemed to be that most appropriate to obtain the best price in the market to which the seller has access. The length of exposure time is not a fixed period but will vary according to the type of asset and market conditions. The only criterion is that there must have been sufficient time to allow the asset to be brought to the attention of an adequate number of market participants. The exposure period occurs prior to the valuation date:





KNOWLEDGEABLY AND PRUDENTLY

'where the parties had each acted knowledgeably, prudently' presumes that both the willing buyer and the willing seller are reasonably informed about the nature and characteristics of the asset, its actual and potential uses and the state of the market as of the valuation date. Each is further presumed to use that knowledge prudently to seek the price that is most favorable for their respective positions in the transaction. Prudence is assessed by referring to the state of the market at the valuation date, not with benefit of hindsight at some later date. For example, it is not necessarily imprudent for a seller to sell assets in a market with falling prices at a price that is lower than previous market levels. In such cases, as is true for other exchanges in markets with changing prices, the prudent buyer or seller will act in accordance with the best market information available at the time;

AND WITHOUT COMPULSION 'and without compulsion' establishes that each party is motivated to undertake the transaction, but neither is forced or unduly coerced to complete it. Market value is the basis of value that is most commonly required, being an internationally recognized definition. It describes an exchange between parties that are unconnected (acting at arm's length) and are operating freely in the marketplace and represents the figure that would appear in a hypothetical contract of sale, or equivalent legal document, on the valuation date, reflecting all those factors that would be taken into account in framing their bids by market participants at large and reflecting the highest and best use of the asset. The highest and best use of an asset is the use of an asset that maximizes its productivity and that is possible, legally permissible and financially feasible. Market value is the estimated exchange price of an asset without regard to the seller's costs of sale or the buyer's costs of purchase and without adjustment for any taxes payable by either party as a direct result of the transaction.

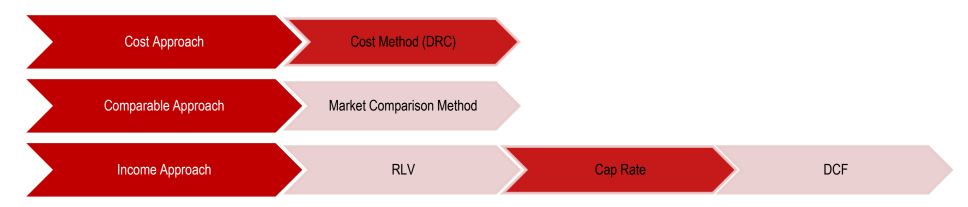






1.25 VALUATION APPROACH

According to the International Valuation Standard Council (IVSC), and according to the TAQEEM valuation principles, there are 3 main types of real estate valuation Approach as follows:



DEPRECIATED REPLACEMENT COST (DRC)

A cost approach is a real estate valuation method that surmises that the price someone should pay for a piece of property should not exceed what someone would have to pay to build an equivalent building. In cost approach pricing, the market price for the property is equivalent to the cost of land plus cost of construction, less depreciation. It is often most accurate for market value when the property is new. Generally, the cost approach considers what the land, devoid of any structures, would cost, then adds the cost of building the structures, then depreciation is subtracted. The cost approach is most often used for public buildings, such as schools and churches, because it is difficult to find recently sold comparable properties in the local market, and public buildings do not earn income, so the income approach cannot be used, either. A property that already has improvements will usually contribute a certain amount of value to the site, but improvements can also lower property value if the site's potential buyers wish to use the property for another use that would entail removing some of the improvements to the current site. The cost approach is best used when improvements are new and there is adequate pricing information to value the property components. The cost approach may be less desirable if there are no recent sales of vacant land for which to compare, since the major method of valuing vacant lands is to use the sales comparison approach, or when construction costs are not readily available. The cost approach method includes:

- Estimate what the vacant property would be worth.
- Estimate the current cost of building the structures, then add that value to the value of the vacant land.
- Estimate the amount of accrued depreciation of the subject property, then subtract it from the total to arrive at the property's worth.





COMPARABLE METHOD

This is the method most are familiar with as it is the accepted method for valuing residential real estate. Typically, this method involves selecting properties with similar characteristics in the same market area that have recently sold. Once those properties are found they are compared to the property in question and a professional appraiser will deduct value from the subject property for comparative deficiencies and increase value for advantages. Typically, this method is required if the investor is seeking conventional financing. For comparable information, property brokers, dealers and estate agents are contacted to ascertain the asking and selling prices for property of the nature in the immediate neighborhood and adjoining areas. Neighboring properties, which have been recently sold or purchased, are investigated to ascertain a reasonable selling price.

CAPITALIZATION METHOD (CAP RATE)

The income approach values property by the amount of income that it can potentially generate. Hence, this method is used for apartments, office buildings, malls, and other property that generates a regular income.

The appraiser calculates the income according to the following steps:

- Estimate the potential annual gross income by doing market studies to determine what the property could earn, which may not be the same as what it is currently earning.
- The effective gross income is calculated by subtracting the vacancy rate and rent loss as estimated by the appraiser using market studies.
- The net operating income (NOI) is then calculated by subtracting the annual operating expenses from the effective gross income. Annual operating expenses include real estate taxes, insurance, utilities, maintenance, repairs, advertising and management expenses. Management expenses are included even if the owner is going to manage it, since the owner incurs an opportunity cost by managing it herself. The cost of capital items is not included, since it is not an operating expense. Hence, it does not include mortgage and interest, since this is a debt payment on a capital item.

Estimate the capitalization rate (aka cap rate), which is the rate of return, or yield, that other investors of property are getting in the local market.

DISCOUNTED CASH FLOW (DCF)

The Discounted Cash Flow Method involves estimating net cash flows of an income generating property over specific period of time, and then calculating the present value of that series of cash flows by discounting those net cash flows using a selected "discount rate." A discounted cash flow method (DCF) is a valuation method used to estimate the attractiveness of an income generating property





RESIDUAL LAND VALUE (RLV)

The residual land value is a method used to determine the value and potential profitability of a piece of property less any expenses related to the land. Residual land value is the value of the land that remains after any and all deductions associated with the cost of developing, maintaining or reselling the land. The application of the residual method of valuation is based on the principle that the price to be paid for a property that is suitable for development is equal to the difference between (i) the completed value of the highest and best form of permitted development and (ii) the total cost of carrying out that development. Thus, the net capital value of the completed development is assessed (after deducting any costs of sale) on the assumption that it has been developed for the most valuable form of development, and from that value is deducted the cost of all construction and building work required to carry out the development (including all ancillary costs, e.g. purchase costs, letting fees, finance, etc.), as well as an appropriate allowance for profit on the development

With reference to the valuation purpose, taking into consideration the nature of the subject property, we will use the following ticked methods to estimate the market value of the subject property:

	DRC	Comparable	Income Cap	DCF	RLV
Land					
Building	✓				
Overall Property			✓		







1.26 DISCLOSING CONFLICT OF INTEREST

We would like to bring to your attention the following:

The subject property was previously valuated by White Cubes White Cubes was previously involved in selling activities related to the property White Cubes was previously involved in advisory services related to the property

No	If Yes		Remarks
	Client	Date	
	Al Khabeer Capital	June 2019	
~			
-			

1.27 CONFIDENTIALITY

This document and / or any other documents received from the client are confidential between White Cubes Est. and the client. Except as may be required by any court or authority, the subject service shall not disclose or use or cause to be disclosed or used, at any time during the Term.

Any of the Client's secrets and/or confidential information, any other non-public information relating to the client business, financial or other affairs acquired by the subject service during the process remain confidential.



1.28 ENVIRONMENTAL MATTERS

We are not aware of the content of any environmental audit or other environmental investigation or soil survey which may have been carried out on the property and which may draw attention to any contamination or the possibility of any such contamination.

In undertaking our work, we have been instructed to assume that no contaminative or potentially contaminative use has ever been carried out on the property.

We have not carried out any investigation into past or present uses, either of the properties or of any neighboring land, to establish whether there is any contamination or potential for contamination to the subject properties from the use or site and have therefore assumed that none exists.

However, should it be established subsequently that contamination exists at the properties or on any neighboring land, or that the premises has been or is being put to any contaminative use, this might reduce the value now reported.







2.1 PROPERTY DESCRIPTION

The subject property is a commercial project located in Al Amwaj district, Jeddah city. The Property has a total land area of 20,641.74 Sqm, a total BUA of 21,305.3 Sqm. As per the site inspection done by our team, the project is open on 4 sides with a direct view on an unnamed Road from the east side. All infrastructural facilities such as water, electricity, telecommunication and sewage are available in the surroundings and connected the subject property.

Land

Land Use

Number of Streets

General Land Shape

Direct View on the Main Road

Direct View on an internal Street

Land Status

Commercial

4

Regular

Unnamed Road

Unnamed Streets

Constructed

Infrastructural Facilities

Water Available and connected to the subject property
Electricity Available and connected to the subject property
Sewage Available and connected to the subject property
Telecommunication Available and connected to the subject property

Building

Building Condition
External Elevation
Finishing
Overall Building Condition
Building Components
Fully Constructed
Good
Good
Good
Good









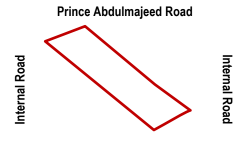
2.2 TITLE DEED & OWNERSHIP

We were provided with copy of the title deed of the subject property which is owned by one title deed. The details of the subject property:

City	Jeddah
District	Al Amwaj
T.D Type	Electronic
T.D Number	920210026381
T.D Date	19/06/1440
T.D Value	50,000,000
Date of Last Transaction	19/06/1440
Issue from	Jeddah Notary
Land Area	20,641.74
Plot No.	35 to 63
Block No.	N/A
Layout No.	ج.س/420
Owner	شركة أول الملقا العقارية
Ownership Type	Freehold
Limitation of Document	N/A
	Boundaries
North	Unnamed Street

South	Unnamed Street
East	Unnamed Road
West	Unnamed Street
Notes	The client has provided us with copy of the Title Deed which was assumed to be correct and authentic. It is not in our scope to run legal diagnosis on any legal document.

2.3 BOUNDARIES



Internal Road

	North	South	East	West
Pathway				
Street	~	~	~	~
Plot				
Block				
Private Property				
Mountain				
Valley				
Sea				
River				

Direct View on Sides Open	Prince Abdulmajeed Road- Internal Roads 4				
Length	55.06 m	55.40 m	377.1 m	373.66 m	







2.4 CONSTRUCTION & BUILDINGS

The subject property is a fully constructed commercial center composed of Ground Floor, Mezzanine and first floor. The Client has provided us with a copy of the Construction Permit issued by Jeddah Municipality with the below details:

Subject Property	
Construction Permit Type	New Permit
Property Type	Mix use property
Construction Permit No.	505232
Construction Permit Date	29/02/1431 AH
Permit Expiry Date	29/02/1434 AH

Description	No. of Units	Area (sqm)	Use
Ground Floor	1	7928.6	Showrooms
Mezzanine	1	4727.9	Showrooms
Basement			
First Floor	1	8,648.8	Offices
Service Floor			
Service Floor			
Typical Floors			
Stair Case			
Tanks			
Total BAU (sqm)		21,305.30	

The client has provided us with copy of the Title Deed which was assumed to correct and authentic. It is not in our scope to run legal diagnoses to any legal document.

The construction permit shows the maximum allowed BUA approved by the city municipality. Yet, the actual constructed BUA may vary. Therefore, if the client did not provide us with copy of the approved AS Build Drawings, then our valuation will be based on the provided construction permit.

In case the client did not provide us with any copy of legal documents that shows the total BUA, then we will estimate the BUA using our team skills combined by the city's municipality rules and regulations

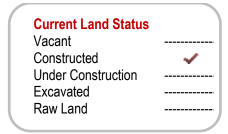
Source of BUA		Actual Age of the Property		Status of the property	
Construction Permit	✓	Construction Permit	~	New	
As Built Drawings		As Built Drawings		Fully Constructed	✓
Other Documents		Other Documents		Under Construction	
Verbal Information		Verbal Information			
Estimation		Estimation			



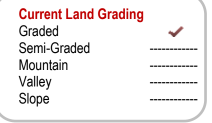


2.5 LAND SPECS

The subject property (Land Only) has the following criteria:







Current Surroundin	ng Property
Commercial	✓
Industrial	
Residential	~
Agricultural	
Mix Use	✓

2.6 INFRASTRUCTURE FACILITIES

	Available in the surrounding	Connected to the property	
Water	~	✓	
Electricity	✓	✓	All the i
Tele-Communication	✓	✓	surround
Sewage	✓	✓	

All the infrastructural facilities are available in the surroundings and connected to the subject property,

2.7 OCCUPANCY & VACANCY

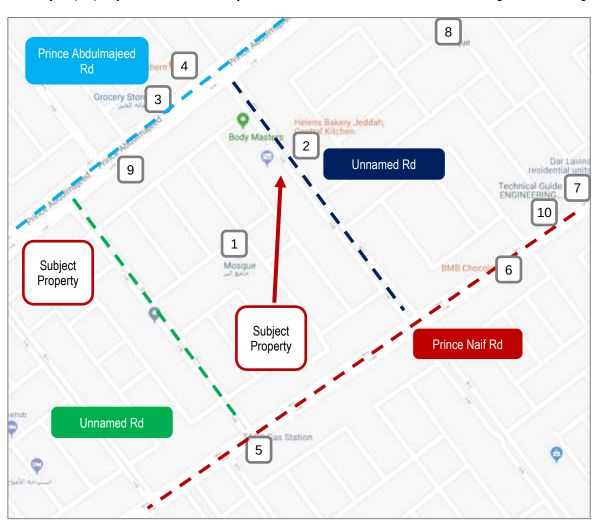
As per the site inspection done by our team, the subject property is semi occupied by several tenants. Yet, and as per the client, the client intends to acquire the subject property as an income generating property rented to the previous owner by triple net lease of SAR 9,000,000 annually for 15 years which increases every 5 years by 5%.





2.8 LOCATION

The subject property located in Al Amwaj District, Jeddah and can be accessed through the following main streets as shown in the map below.



ACCESS TO SUBJECT PROPERTY

The subject property can be accessed through the following roads:

North Side: Prince Abdulmajeed Rd

South Side: Prince Naif Rd East Side: Unnamed Rd West Side: Unnamed Rd

LANDMARKS

- 1- Mosque (0.2 Kilometres)
- 2- Helens Bakery Jedda, Central Kitchen (0.2 Kilometres)
- 3- Grocery Store (0.4 Kilometres)
- 4- Cottage Café Northern (0.3 Kilometres)
- TASK Gas Station (0.45 Kilometres)
- BMB Chocolate (0.25 Kilometres)
- 7- Dar Lavina Residentials Units (0.45 Kilometres)
- 8- Mosque (0.3 Kilometres)
- 9- Ultra-Shine Auto Salon (0.4 Kilometres)
- 10- Technical Guide Engineering (0.4 Kilomtres)

Location of the subject property according to the City Center







2.9 PHOTO RECORD























2.10 DOCUMENTS RECIEVED

The client has provided us by clear copy of the following documents.

Title Deed Copy	Construction Permit	Krooki
~	~	~
Master Plan	Layouts	3D Design & Perspectives
	✓	
Pictures	Presentation of the subject property	Location Map
✓		✓
Location Link	Contact Details	Costing & Budget
~	✓	
Tenant List	Income & Revenues	Operational Cost - OPEX
Forecasts & Expectations	Income & Revenues	Others

2.11 GENERAL ASSUMPTIONS

- The subject property is valued under the assumption of freehold status unless otherwise stated in the report.
- All the written and verbal information provided to us by the Client assumed to be up to date, complete and correct in relation to elements such as title deed, construction permits, land area, and any other relevant matters that are set out in the report.
- This report is a valuation report and not structural / building survey. Therefore, we did not carry out any structural due diligence, utilities check, services check, soil test, etc.
- All the inputs used in the valuation methodologies are based on the collected market data using our best know how and experience in the related market.
- The output of this report (Final Value), is based on the used assumptions, received documents from the client and available market data. Yet, the output estimates show an indicative value of the subject property / properties.





2.12 SWOT ANALYSIS

Strength

- Open on 4 sides
- Close to the main road (Prince Abdul Majeed)

Weakness

- None

Opportunities

- Mostly surrounded by residential units

Threats

Existing and upcoming similar projects

The strength and weakness points mentioned above are considered as an indicator only, where no full market study was conducted in this matter. Yet, all the mentioned points are based only on the site inspection of the subject property.

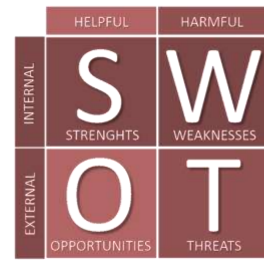
2.13 SECTOR BRIEF

In the following we will insert general information about the real estate sector related to the property subject of our valuation and which is intended to give an initial indication on the sector. These information and indicators are estimated based on our experience, the current sector performance and some other historical data collected from our side; In addition to some current economic changes in general.



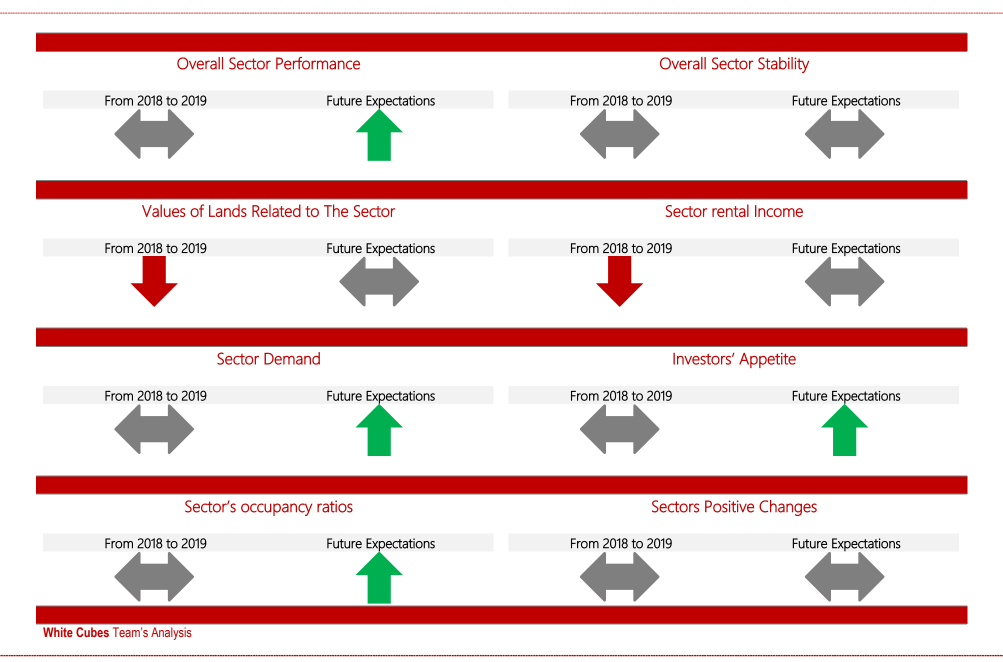


Indicator showing a decrease in the current performance comparing to the last year Indicator showing an increase in the current performance comparing to the last year Indicator showing a stable position in the current performance comparing to the last year













2.14 RISK ANALYSIS

Risk Factor	Very Low Risk (1) 1-6	Minimal Risk (2) 8-12	Medium Risk (3) 13-18	Elevated Risk (4) 19-24	Very High Risk (5) 25-30
Overall Economy			~		
Sector Current Performance	e		✓		
Sector Future Performance)	✓			
Occupancy Rates			~		
Supply Rate			V		
Demand Rate		✓			
Total Risk	0	4	12	0	0
Risk Category 18 Risk	Points - Medium Risk				

Sector Analysis

Risk Category- 18 Risk Points - Medium Risk

Risk Factor	Very Low Risk (1) 1-5	Minimal Risk (2) 6-10	Medium Risk (3) 11-15	Elevated Risk (4) 16-20	Very High Risk (5) 21-25
Access		~			
Location		~			
Land Shape		~			
Surrounding Area faciliti	es	V			
Total Risk	0	8	0	0	0
Risk Category 8 Risk	Points – Minimal Risk				

Land Analysis

Risk Category- 8 Risk Points – Minimal Risk

Risk Factor	Very Low Risk (1) 1-3	Minimal Risk (2) 4-6	Medium Risk (3) 7-9	Elevated Risk (4) 10-12	Very High Risk (5) 13-15
Facilities & Ameniti	ies		~		
Management Skills			✓		
Overall Condition		✓			
Total Risk	0	2	6	0	0
Risk Category 8	Risk Points - Medium Risk				

Property Analysis

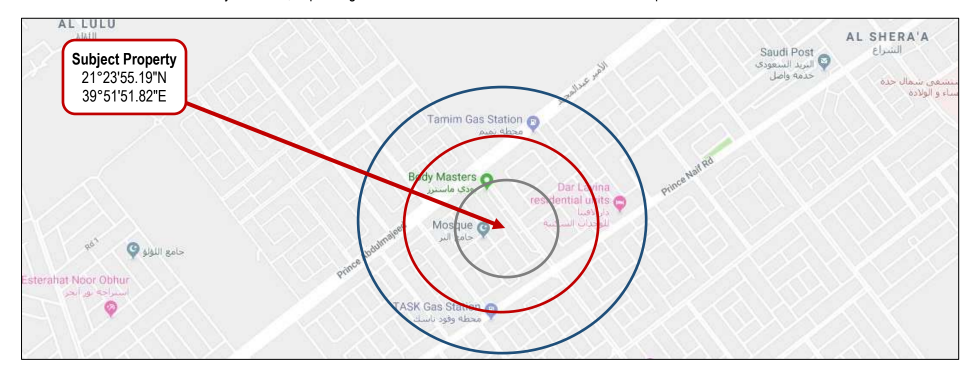
Risk Category- 8 Risk Points - Medium Risk





2.15 INPUT EVALUATION PROCESS

After carrying out the inspection process of the subject property, and based on the purpose of the valuation, we surveyed the surrounding area for the purpose of bringing in information related to the same sector to begin the actual assessment. This information may include similar land prices, residual values, income rates and other information that may be useful, depending on the assessment method to be followed in this report.



- This research boundary refers to the areas surrounding the subject property directly
- This research boundary refers to the areas adjacent to the subject property
- This research boundary refers to a wider area of research in the absence of information surrounding the subject property

Title Deed No.	Land Area (Sqm)	SAR/ Sqm	Average SAR/ Sqm	Total Value
920210026381	20,641.74	From 1,300 to 2,000	1,650	SAR 34,058,871





2.16 COST APPROACH (DRC)

In the cost approach we will evaluate the subject property as 2 different assets; land valuation based on comparable method and construction valuation based on the depreciated replacement cost. After estimating the current construction replacement cost, we will take into consideration the actual age of the construction and apply the proper depreciation rate based on the economic age of the construction as well as its current condition. Then, a developer (Owner) profit shall be added on the net depreciated value of the construction based on the actual completion rate of such construction.

Our cost estimate analysis assumptions were based on the market average rates and normal practices. Yet, the status, condition, quality, performance, etc of all the construction's components will have direct impact on driving our estimates. The following shows some notes about these estimates:

- Since the underground floors include the base, main columns, and the foundation of any building, usually the skeleton works of these floors cost almost 1.5x of the upper floors cost.
- The used electro mechanic cost rates cover the electricity infrastructure, drainage, water infrastructure and telecommunication infrastructure of the building. In addition to that, the estimated costs take into consideration the quantity and quality of other electrochemical systems such as Fire Alarm sys, Fire Fighting Systems, Surveillance Systems, BMS, Elevators, Power Generators, Etc.
- The costs estimate of the furniture, fitouts, and finishing are based on the quality of such.
- The site improvement cost estimates cover the lighting, external decorations and any other elements if available and installed in the external areas of the building itself.
- As for the soft cost, the estimated ratio covers all the expenses may occur before even starting the design phase of the project. Such as, cost of issuing legal documents, feasibility study, valuation and any other advisory service.

		LAND				
Land Area	SA	AR / Sqm	Total Value			
20,641.74	SA	AR 1,650	SAR 34,058,871			
Building						
	Unit	No of Floors	Total BUA			
Ground Floor	Sqm	1	7,928.60			
Mezzanine	Sqm	1	4,727.90			
Upper Floors	Sqm	1	8,648.80			
Total (SQM)	21,305.30					

The developer (owner) profit is usually based on the market norms and transaction which is usually falls in the range of 20% to 25% depending on the size of the project itself.

On the other hand, the full owner profit ratio is bounded by the completion rate of the property itself. In other words, if the owner profit is 20% in case of 100%, then it will be 10% in case of 50% completion.

As for the subject property, we will use 20% developer profit rate.





		Developme			
		Hard Cost - Up			
	Area	SAR / Sqm	Total	Completion Rate	Total Cost
Skeleton & Block	21,305.30	SAR 800	SAR 17,044,240	100%	SAR 17,044,240
Electro Mechanic	21,305.30	SAR 300	SAR 6,391,590	100%	SAR 6,391,590
Finishing	21,305.30	SAR 700	SAR 14,913,710	100%	SAR 14,913,710
Fit outs & Appliances	21,305.30	SAR 0	SAR 0	100%	SAR 0
Furniture	21,305.30	SAR 0	SAR 0	100%	SAR 0
Site Improvement	20,641.74	SAR 150	SAR 3,096,261	100%	SAR 3,096,261
Total			SAR 41,445,801	100.00%	SAR 41,445,801
		Overall So			
			Total Hard Cost	Ratio	Soft Cost
Initial Project Pre Cost			SAR 41,445,801	0.10%	SAR 41,446
Design			SAR 41,445,801	0.50%	SAR 207,229
Eng Consultant			SAR 41,445,801	1.00%	SAR 414,458
Management			SAR 41,445,801	5.00%	SAR 2,072,290
Contingency			SAR 41,445,801	5.00%	SAR 2,072,290
Others			SAR 41,445,801	0.00%	SAR 0
TOTAL			C, a. (11, 110,001	11.60%	SAR 4,807,712.92
Total Hard Cost	SAR 41,445,801		BUA	21,305.30	
Total Soft Cost	SAR 4,807,712.92		SAR / Sqm	SAR 2,171	•
Total Construction Cost	SAR 46,253,513.92		Overall Completion	100.0%	
		DEVELOPME			
Total Dev Cost	SAR 46,253,514		Net Dep Rate		23.33%
	C:t 10,200,011		Dev Cost After Depreciation		SAR 35,461,027
Economic Age	30		201 00011о. 20р. 00.шо		0 00, 10 1,021
Annual Dep Rate	3.33%		Total Completion Rate		100.00%
7 maai 20p Mato	0.0070		Developer Profit Rate		20.0%
Actual Age	7		- c. c. c por i rome nato		20.070
Total Dep Rate	23.33%				
Add Appr Rate	0.00%		Dev. Profit Amount		SAR 7,092,205
Net Dep Rate	23.33%		Development Value		SAR 42,553,233
Total Dev. Value	Land Value		Property Value	Pound	ed Value
SAR 42,553,233	SAR 34,058,871		NR 76,612,104		6,610,000
3AR 42,000,200	3AK 34,030,07 I	SA	N 10,012,104	SAR /	,010,000





2.17 INCOME APPROACH- MARKET RATES

		RE	/ENUES		
	Quant			enues	
Unit Type	Total GLA	No of Units	SAR / Sqm	SAR / Unit	Total Revenues
Show Rooms	11,391	0	SAR 920	SAR 0	SAR 10,479,720
Offices	6,919	0	SAR 410	SAR 0	SAR 2,836,790
	0	0	SAR 0	SAR 0	SAR 0
			Т	otal Revenues	SAR 13,316,510
		EXI	PENSES		
Unit Type	Management	Utilities	Maintenance	Others	Total Expenses
Show Rooms	5.00%	3.00%	5.00%	0.00%	13.00%
Offices	5.00%	3.00%	5.00%	0.00%	13.00%
	0.00%	0.00%	0.00%	0.00%	0.00%
		NET OPER	ATING INCOME		
Unit Type	Total Rev			xpenses	NOI
Show Rooms	SAR 10,47	79,720	13	.00%	SAR 9,117,356
Offices	SAR 2,83	6,790	13	.00%	SAR 2,468,007
	SAR	0	0.	00%	SAR 0
			T	otal	SAR 11,585,364
otal Property Revenues					SAR 13,316,510
otal Property Expenses					-SAR 1,731,146
et Operating Income					SAR 11,585,363.7
Net Operating Income	Cap R	ate	Prope	rty Value	Rounded Value
SAR 11,585,363.70	9.50%	%	121,951, ²	196.84 SAR	121,950,000.00 SA

The average market rates for the retails shops located within retail centres in As for the OPEX rate, the assumption used in the above model, is based on the office rates from 300 to 500 SAR/ Sqm.

the surrounding areas fall in the range between 800 to 1,000 SAR/ Sqm. While the market rates and the requirements of the project itself. In addition, the cap rate is 9.5% reflects the current market risks and conditions.





2.18 INCOME APPROACH- LEASING CONTRACT

		REV	'ENUES		
	Quant	ity	Rev	enues	
Unit Type	Total GLA	No of Units	SAR / Sqm	SAR / Unit	Total Revenues
Commercial Building		The subject prope	rty is Fully leased to 1 tenant		SAR 9,000,000
	0	0	SAR 0	SAR 0	SAR 0
	0	0	SAR 0	SAR 0	SAR 0
			T T	otal Revenues	SAR 9,000,000
		EXF	PENSES		
Unit Type	Management	Utilities	Maintenance	Others	Total Expenses
Commercial Building	0.00%	0.00%	0.00%	0.00%	0.00%
	0.00%	0.00%	0.00%	0.00%	0.00%
	0.00%	0.00%	0.00%	0.00%	0.00%
	_	NET OPER	ATING INCOME		
Unit Type	Total Rev			xpenses	NOI
Commercial Building	SAR 9,00	0,000		00%	SAR 9,000,000
	SAR		0.	00%	SAR 0
	SAR	0	0.	00%	SAR 0
			Т	otal	SAR 9,000,000
Total Property Revenues					SAR 9,000,000
Total Property Expenses					SAR 0
Net Operating Income					SAR 9,000,000.00
Net Operating Income	Cap Ra	nte	Proper	rty Value	Rounded Value
SAR 9,000,000.00	9.50%			42.11 SAR	94,740,000.00 SAR

The subject property is fully leased to 1 tenant. The used figure of revenues was based on the leasing contract amount, terms and conditions.

2.19 SUBJECT PROPERTY VALUE IN DIFFERENT APPROACHES

Methodology	Subject of Valuation	Value in Numbers	Value in Letters
Income- Market	Property	SAR 121,950,000	One Hundred Twenty-One Million and Nine Hundred Fifty Thousand Saudi Riyals
DRC Approach	Land + Building	SAR 76,610,000	Seventy-Six Million and Six Hundred Ten Thousand Saudi Riyals
Income- Contract	Property	SAR 94,740,000	Ninety-Four Million and Seven Hundred Forty Thousand Saudi Riyals





2.20 VALUATION NOTES

As the purpose of valuation is for REIT, and as the REIT fund (acquire income generating properties), we believe that most appropriate approach to do the valuation for such properties should be based on income methodology.

2.21 SUBJECT PROPERTY VALUE

We are of an opinion that the total market value of the subject property taking into consideration the purpose of valuation by using the Income Approach based on the leasing contract is:

Property Value: 94,740,000 SAR

Ninety-Four Million and Seven Hundred Forty Thousand Saudi Riyals

2.22 REPORT USE

This valuation is for the sole use of the named Client. This report is confidential to the Client, and that of their advisors, and we accept no responsibility whatsoever to any third party. No responsibility is accepted to any third party who may use or rely upon the whole or any part of the contents of this report. It should be noted that any subsequent amendments or changes in any form thereto will only be notified to the Client to whom it is authorized.

2.23 DISCLAIMER

In undertaking and executing this assignment, extreme care and precaution has been exercised. This report is based on the information supplied by the bank and or the owner/s of the property. The values may differ or vary periodically due to various unforeseen factors beyond our control such as supply and demand, inflation, local policies and tariffs, poor maintenance, variation in costs of various inputs, etc. It is beyond the scope of our services to ensure the consistency in values due to changing scenarios.

2.24 CONCLUSION

We trust that this report and valuation fulfills the requirement of your instruction. The contents, formats, methodology and criteria outlined in this report are pending copyright. This report is compiled based on the information received to the best of our belief, knowledge and understanding. The information revealed in this report is strictly confidential and issued for the consideration of the client. The valuer's approval is required in writing to reproduce this report either electronically or otherwise and for further onward distribution, hence no part of this report may be copied without prior consent. We trust that this report and valuation fulfills the requirement of your instruction. The contents, formats, methodology and criteria outlined in this report are pending copyright.





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