What is the fair market value of a construction company in today’s market? The obvious answer is: whatever can be obtained upon sale. However, short of putting the company up for sale, there are methods and techniques to assist an owner in determining a fair market value.

The purpose of this article is to provide a basic primer in construction company valuation concepts.

DEFINITION OF FAIR MARKET VALUE
Fair market value is defined in IRS Revenue Ruling 59-60 as follows:

the price at which property would change hands between a willing buyer and a willing seller when the former is not under any compulsion to buy and the latter is not under any compulsion to sell, both parties having reasonable knowledge of relevant facts.

The value of an item tends to be determined by the cost of acquiring an equally desirable item. A business acquisition is an investment and should be judged as such. The opportunity cost, or what you could buy for the money, is what determines value.

VALUATION VERSUS APPRAISAL
There is a difference between a valuation and an appraisal. Appraisals are often used as part of a business valuation.

In Business Valuations: Fundamentals, Techniques & Theory (a training manual of The National Association of Certified Valuation Analysts), the following definitions are found:

Valuation: To establish a value for an entire or partial interest in a closely held business or professional practice, taking into account both quantitative tangible and intangible factors associated with the specific business being valued.

Appraisal: To establish a value of certain specific tangible assets based upon special market knowledge, education, and vocational training possessed by the appraiser.

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It may be more important now than ever to know the fair market value of a construction company.

**PURPOSE OF VALUATION**
There are many valid business reasons to have a company valued, including mergers and acquisitions, buy/sell agreements, estate planning, ESOPS, purchase price allocations, litigation, and financing assistance. The purpose for which a company is valued can affect the final outcome. For instance, an estate tax valuation will often be different from the value derived for an active sale of a thriving business.

**IMPACT OF MERGERS AND ACQUISITIONS ON VALUE**
The construction industry is highly fragmented, with most companies being closely held. It is, therefore, an industry ripe for mergers and rollups. It may be more important now than ever to know the fair market value of a construction company.

Many of the consolidators have been paying multiples of four to six times Earnings Before Interest and Taxes (EBIT) for specialty contractors. This technique, or rule of thumb, is considered risky and may not be indicative of the true value of a company. In reality, a multiple is merely an inverse of a capitalization rate, which is explained later in this article.

As with all supply and demand situations, when demand exceeds supply, the cost curve shifts, increasing the price of businesses.

**VALUATION METHODS**
There are three commonly used methods, or approaches, employed in business valuations. Each of these methods and their variations are as follows:

I. Asset Based Approach
   1. Adjusted Book Value
   2. Book Value
   3. Liquidation Value

II. Income Approach
   1. Capitalization of Earnings

III. Market Approach
   1. Public Company Data Comparisons
      i. Dividend Paying Capacity
      ii. Price Earnings Ratios
      iii. Price/Earnings Before Interest and Taxes
      iv. Price to Book Value
   2. Transaction Databases
      i. Rules of Thumb
      ii. Database Comparison

The above methods are not equal choices. They are applied to different companies in different situations. The valuation method chosen by a valuator depends on many circumstances.

**Two Valuation Methods Commonly Used**
Of the three primary methods of business valuation (the asset based approach, the income approach, and the market approach), two methods are commonly used for construction company valuations.

The majority of construction companies are closely held. Because of this, the information concerning a sale of an individual business is private and difficult to obtain. This tends to discourage the use of a market technique.

For most construction company valuations, the valuation method is essentially a choice between the capitalization of earnings, or cash flow, versus an adjusted book value method. An adjusted book value is often considered to be a floor of value.

When to use a particular method is a matter of judgment.

**Capitalization of Earnings Versus Adjusted Book Value**
The particular industry in which a contractor operates often has an effect on the valuation method applied.
Highway contractors usually have a significant investment in fixed assets, specifically equipment. Because of the nature of depreciation, many highway contractors have hidden equity in their equipment. Often, fixed assets are fully depreciated even though such equipment may have substantial value at auction, or can provide security for financing purposes. With proper maintenance, loaders, dozers, and cranes have a tendency to retain value long after a normal depreciable life has passed.

According to the latest Construction Financial Manager’s Association (CFMA) survey, for most highway contractors owner’s equity will often make up as much as 43 percent of the value of total assets.

In addition, the heavy highway market has been intensely competitive over the past several years. Profit margins have been nominal. According to the 2000 Construction Industry Annual Financial Survey, Twelfth Edition, the composite net profit margin for highway contractors was only 3.1 percent. That is down from the year before. In 1999, net profit for reporting companies was 3.5 percent.

Because of the hidden equity described above, most highway contractors have a value substantially in excess of the old standard book value. Highway contractors almost always obtain construction contracts by competitive bid, and have little or no negotiated projects. Because of the requirement to be low bidder, and with little assurance of level cash flows, heavy contractors are often poor candidates for capitalization of earnings.

By contrast, general contractors often have very little heavy equipment. They are also often highly leveraged with debt and have relatively low owner’s equity compared to assets. Because of this, the capitalization of earnings method is often employed in valuation, as opposed to an adjusted book value.

Specialty contractors, like general contractors, usually have a much smaller investment in equipment. These contractors tend to be labor intensive and rely much less on equipment. Electrical and HVAC contractors tend to be candidates for the capitalized cash flow or earnings method.

**DISCOUNT RATES**

The discount rate applied must be the same as the rate of return being offered to attract capital in the type of business being valued. It is in fact the cost of capital. It is made up of a safe rate of return (i.e., treasury bills) and a rate of return for the additional risk associated with the investment.

The two methods most often described in conjunction with the development of a discount rate are the “build-up method,” discussed later in this article, and the use of the Capital Asset Pricing Model (CAPM).

The CAPM assumes that expected return is equal to a risk free rate, plus beta, times the expected return, less a risk free rate.

The major problem with this technique is that you need to know the return on investment. Return on investment is calculated based upon the price of the stock. If the stock price is available, why is there a need for valuation calculations?

**DISCOUNT VERSUS CAPITALIZATION RATES**

Many use the terms discount rate and capitalization rate as if they were interchangeable. They are usually not! James R. King, CPA, CVA, in his treatise, Development of Discount/Capitalization Rates (The National Association of Certified Valuation Analysts, 1998), gives the following definitions:

A discount rate is a yield rate used to convert an anticipated future benefit stream into a present value. The discount rate represents the total rate of return the investor expects to realize on his investment. This is the return received while holding the investment as well as the proceeds on liquidation of the investment.
A capitalization rate is a yield rate used to convert a single benefit stream into present value. The capitalization rate represents the current rate of return.

Or as Dr. Shannon Pratt writes in his 1998 book, *Cost of Capital Estimation and Applications* (John Wiley & Sons, Inc.):

Discount rate and capitalization rate are two distinctly different concepts.

. . . discount rate equates to cost of capital. It is a rate applied to all expected incremental returns to convert the expected return stream to a present value.

A capitalization rate, however, is merely a divisor applied to one single element of return to estimate a present value.

The capitalization rate is often considered to be the discount rate less expected annual growth.

Because the future is unknown, the past often serves as a surrogate. As such, a capitalization rate is often applied to an adjusted cash flow or earnings.

**HISTORIC DATA—FUTURE EARNINGS**

It is important to note that in determining the value of a business, the potential buyer is interested in the future earnings (cash flow) of the business. The IRS, in Revenue Ruling 59-60, specifically recognizes that, “valuation of securities is, in essence, a prophecy as to the future.”

In performing valuations of businesses, and lacking knowledge as to future earnings, valuation analysts use the past as a surrogate for the future. In reviewing historic data, most valuators analyze, at minimum, the company’s last five years of financial data. Financial statements are adjusted or “normalized” to produce economic financial statements as opposed to GAAP statements. This is done to eliminate excessive distributions, salaries, or various perks taken by the current owners that could distort the true earnings of a business.

Robert Morris Associates publishes annual financial statement studies with data classified by SIC code. Many trade associations provide similar data. To adjust owner compensation, or other expenses, comparisons are made between actual charges and data in the same type of enterprise as listed in those publications.

**SAMPLE ELECTRICAL CONTRACTOR**

For illustrative purposes, consider “Sample Electrical Contractor.” Sample has some service work, some negotiated contracts, some T&M work, and some fixed price contracts. The owners would like to know the market value of Sample for a possible buy/sell agreement.

An electrical contractor is usually a candidate for capitalization of earnings if the integrity of earnings can be established.

The first step is to gather financial data for a representative number of years, usually five.

Exhibit 1 is a summary of five years of income statements of Sample. Note that in an actual valuation, we would also schedule the balance sheets and statements of cash flows for the last five years. For ease of analysis, we have omitted balance sheets. We will assume that we have examined the balance sheet as of December 2000 and found no anomalies.

The financial data for the last five years is analyzed to determine the integrity of earnings. For instance:

- Are there profit fades on contracts?
- What is the mix of Sample’s revenues, i.e., how much work is non-bid?
- Is there a major dependence on one or two customers?
- What is the market potential where Sample operates?
What kind of reputation does Sample have with general contractors in the area?

Is there depth of management?

Does Sample have a history of litigation?

As part of the balance sheet analysis, excess assets must be determined. Construction companies often have investments in various assets that do not contribute to the basic or principal earnings of the company. Examples include real estate investments, boats and airplanes.

Using a capitalization of earnings method, the underlying assets do not enter the computation. However, excess assets must be added back to the computed value, since the valuation was based upon the earnings (cash flow) and not on the underlying assets.

In addition to examining for excess assets, the quality of assets and make-up of the balance sheet should be reviewed. For example, it is necessary to determine if there are under- or overbillings. The following questions should be addressed:

Is Sample substantially over- or underbilled?

If materially overbilled, is the cash in the bank?

If underbillings are present, are they within normal ranges and explainable?

Are they a large percentage of equity? Underbillings can disguise losses!

Another issue to explore is whether there is adequate working capital to sustain the work program. Most sureties will allow from ten to twenty times working capital in determining a bond program. Work in process would be examined and contract data scrutinized. A typical issue to be examined includes determining if there is a substantial backlog. Additionally, whether the contracts appear to be profitable would be examined. A company with profitable contracts on hand is worth more than one without.

The GAAP financial data must be adjusted to an economic basis. For instance, are officer salaries exorbitant, or are they extremely low, presenting a false picture?

Looking at the 1999 Construction Industry Annual Financial Survey, Eleventh Edition, we find that an electrical contractor should have a gross profit of approximately 14 percent to 15 percent. Sample is averaging 15 percent over the last five years. For purposes of simplicity in this example, we will assume there are no major adjustments to the GAAP statements to produce economic statements.

In reviewing the income stream of Sample, we must make a determination as to the appropriate income or cash flow to
capitalize. Exhibit 2 illustrates the possible income streams to capitalize.

A conservative position would be to use the weighted average earnings figure. The current year after tax amount is higher, but it has decreased from the prior year.

The next step would be to develop a capitalization rate to use in capitalizing the stream of income. In developing a rate, the build-up method is most often used.

THE BUILD-UP METHOD

The build-up method consists of the following:

- Rate of return on a risk-free security as of the valuation date, plus
- General equity risk premium from the equity stock market, plus
- Risk premium for size, plus
- Risk premium attached to the specific industry and company.

The most common source for the above is the Ibbotson Associates publication titled, *Stocks, Bonds, Bills and Inflation* (SBBI).

It is important to remember when using the Ibbotson data, that it is an after tax computation. If applied to pre-tax cash flow or income, the resulting valuation will be too high.

Exhibit 3 gives an illustration of the build-up technique. The data, except for specific business risk and growth, is derived from the *SBBI 2001 Valuation Edition*.

**DETERMINATION OF VALUE**

In determining a value, we would consider the ability of a company to continue producing profits as it has historically. Sample appears to have a relatively stable stream of revenues and profits.

For purposes of our example, assume there were no excess assets to be added back. Additionally, assume we have analyzed an adjusted balance sheet and find an estimated adjusted equity of $350,000.

Based upon the above, the value of Sample Electrical Contractor, before marketability or minority discounts, would be approximately $500,000 (see Exhibit 4).

Note that in performing a valuation of a company, certain analytical procedures must be performed. It is important that the valuation figure be reviewed for reasonableness, and compared to the book value. Most profitable companies will be valued somewhat in excess of book value.
value. A book value, or adjusted book value, is a floor below which value should not normally fall. The estimated adjusted equity of $350,000 should, therefore, be contrasted with the $500,000 amount shown in Exhibit 4.

LACK OF MARKETABILITY DISCOUNT

After determining a base amount there is still one more concept to consider, that of discounts. Many owners of companies who have a valuation performed are surprised that a discount is applied to the final estimated value. That final deduction from estimated value is for lack of marketability of the company.

The National Association of Certified Valuation Analysts, in Valuation Discounts and Premiums, quotes Dr. Shannon J. Pratt, one of the most respected and oft quoted members of the valuation discipline, as follows concerning marketability:

The concept of marketability deals with the liquidity of the interest—that is how quickly and certainly it can be converted to cash at the owner’s discretion.

A discount for lack of marketability is actually a discount for lack of liquidity. A closely held company does not have a ready market in which the stock could be sold. This discount arises due to the costs associated with selling the business, such as accounting and legal fees, commissions, and distraction from on-going operations. It also arises from the concept of the time-value of money.

The simple fact is, it may take a considerable amount of time to sell a business at a reasonable price.

There have been many studies of restricted stock sales which attempt to determine marketability discounts. The studies, done by the SEC and various research groups, reflect average discounts of slightly over 30 percent.

Application of an appropriate discount rate requires great judgment. Using Sample Electrical Contractor as our example, there would probably be a discount of 10 to 30 percent. Sample is not very large and, we are assuming that it has certain attributes that make it quite attractive (i.e., a steady customer base, the ability to negotiate contracts, and a stable workforce). After an analysis of all relevant facts, we will apply a lack of marketability discount at the lower end of the spectrum—10 percent.

This results in an adjusted valuation of Sample Electrical Contractor of approximately $450,000:

\[500,000 \text{ less 10 percent marketability discount, equals valuation of } 450,000\]

CONCLUSION

In summary, there is no “one size fits all” in valuation theory. Every construction company is unique. There is actually much more to performing a valuation than the illustration that has been presented in this article. The computed value above has been prepared on a simplistic basis to illustrate concepts only. Each valuation of a construction company should be approached with a comprehensive analysis of its business and environment. A method should be chosen with great care and reviewed for reasonableness.

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<tr>
<th>Weighted average earnings</th>
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<td>Divided by capitalization rate (multiply by inverse of cap rate) x4</td>
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<td>Computed value</td>
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